)eposit 639.2 AUS.T

DEPOSIT COPY
MAY NOT
BE BORROWED

MONTHLY FISHERIES



CATCH AND EFFORT STATISTICS

TASMANIA

1968-69

PREPARED BY COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

RESTRICTED DISTRIBUTION ONLY

Details contained in these tables are for information only. Under no circumstances should any of the information in these tables be published vithout the prior permission of the Fisheries Division of the Tasmanian Department of Agriculture.)



MONTHLY FISHERIES CATCH AND EFFORT STATISTICS

TASMANIA

1968-69

EXPLANATORY NOTES

The information shown in these tables is derived from monthly catch and effort returns submitted to the Fisheries Division of the Tasmanian Department of Agriculture and does not represent a complete coverage of all fishing activity in Tasmania. In particular, details of the abalone and scallop fisheries are collected separately and are excluded from these tables.

- 2. Details shown refer to fish and crustaceans landed in Tasmanian ports irrespective of the waters in which they were caught.
- 3. Catch is shown as actual weight landed whether "in the round", "gutted and gilled", "gutted and headed", "filleted", etc., only in Table 1 and in live weight equivalent in that and all other tables.
- 4. The following further details of catch are also available on request from the Fisheries Division of the Department of Agriculture:
 - . Catch by block by species and fishing method.
 - . Catch by port by species and fishing method.
 - . Catch by species by block and fishing method.
 - . Catch by species by port and fishing method.

CONTENTS

l'able	Title	rage No
1 .	Monthly landings of fish, crustaceans and molluses by species.	3 = 6
2.	Catch by species and fishing method.	7 -18
3.	Catch by block and fishing method.	19 -30
4 *	Catch by port of landing and fishing method.	31 -42
5.	Catch, effort, catch per unit effort and men and boats.	4383
6.	Employment of men and boats by type of fishing method used.	84 -87
7.	Employment of men and boats by type and number of fishing methods used.	88 -91

COMMONWEALTH BUREAU OF CENSUS AND STATISTICS

CANBERRA, A.C.T. 2600





SPECIES		ULY		GUST		TEMBER	JULY -	SEPTEMBER
	LANDED WT	LIVE WT	LANDED WT	LIAE, MA	LANDED WT	LIVE WT	LANDED WT	LIVE WT
040 EEL	174	174	9 9	0 0	e .		174	174
151 FLOUNDER	2182	2182	1243	1243	1076	1076	4501	4501
201 SOUTHERN ROCK COD	879	879	423	423	1048	1048	2350	2350
301 SOUTHERN BLUEFIN TUNA	240	240	400	400			640	640
335 SNOEK(BARRACOUTA)	9524	12664					9524	12664
370 YELLOW-EYE MULLET	3897	3897	2947	2947	2288	2288	9132	9132
401 TREVALLY	10	10		0.0	17	17	27	2/
451 DEEP SEA TREVALLA			14	14	200	200	214	214
478 BLACK BREAM		9 0	24	24	200	200	24	24
490 AUSTRALIAN SALMON	2121	2121	1452	1452	98398	98398	1019/1	101971
502 MORWONG (PERCH)	328	328	74	74	404	404	806	806
535 STRIPED TRUMPETER	238	238	2383	2383	14	14	2635	2635
536 BASTARD IRUMPETER	1214	1214	1096	1096				
548 PARROT FISH(PSEUDOLABRUS SPP.)	37	37			921	921	3231	3231
621 SAND FLATHEAD	2841	2841	6690		310	310	347	347
OLI ONNO I ENTITLAD	5047	2041	6682	6682	10390	10390	19913	19913
TOTAL ENUMERATED SPECIES	23685	26825	16738	16738	115066	115066	155489	158629
651 GUMMY SHARK	25596	40690	8237	13091	17762	28238	51595	82019
655 SCHOOL SHARK	26628	42333	6449	10251	5312	8445	38389	61029
						0,1,5	00007	0105,
TOTAL ALL SHARK	52224	83023	14686	23342	23074	36683	89984	143048
685 SKATE	78	78					78	78
712 SEA GARFISH	5876	5876	993	993	740	740	7609	7609
775 OTHER VARIETIES	47	47	42	42	327	327	416	416
				Y fin	021	321	410	410
TOTAL FISH	81910	115849	32459	41115	139207	152816	253576	309780
780 SOUTHERN CRAYFISH	229525	229525	110818	110818	14600	14600	354943	354943
						2,000	031710	0,74,740
TOTAL CRUSTACEANS	229525	229525	110818	110818	14600	14600	354943	354943
82/ SQUID	11	11	6	6			17	17
TOTAL MOLLUSCS EX SCALLOPS ABALONE	11	11	6	6			17	4.7
70141 411 (0) 0150								17
TOTAL ALL SPECIES	311446	345385	143283	151939	153807	167416	608536	664740

SPECIES	001	OBER	NOVE	CATCH (CEMBER	JULY -	DECEMBER	
	LANDED WT	LIVE WT	LANDED WT	LIVE WT		LIVE WT		LIVE WT	
040 EEL 151 FLOUNDER . 201 SOUTHERN ROCK COD 301 SOUTHERN BLUEFIN TUNA	2712 1011	2712 1011	3990° 1034	3990 1034	3216 658	3216 658	174 14419 5053 640	174 14419 5053 640	
335 SNOEK(BARRACOUTA) 336 HAKE	1120	1489	91150	121220	104363	138788	206157	274161	
370 YELLOW-EYE MULLET 381 PIKE 401 JREVALLY	2466	2466	54 54 5 9 03	5454 5 903	5213 74 1896	5213 74 1896	22265 79 3357	22265 79 3357	
451 DEEP SEA TREVALLA 453 WAREHOU	209	209	1727	1727		10,0	423 1727	423 1727	
478 BLACK BREAM 490 AUSTRALIAN SALMON 495 SNAPPER	1925	1925	2796	2796	8980 235	8980 235	24 115672 235	24 115672 235	
502 MORWONG (PERCH) 535 STRIPED TRUMPETER 536 BASTARD TRUMPETER	413	413	1889	1889	5571 74	5571 74	8679 2794	8679 2794	
548 PARROT FISH(PSEUDOLABRUS SPP.) 601 RED GURNARD	309 60	309	1881 295	1881	1850 303 120	1850 303 120	9310 1254 180	9310 1254 180	
621 SAND FLATHEAD TOTAL ENUMERATED SPECIES	9206	9206	15906	15906 157224	11782	11782	56807 449310	56807	
651 GUMMY SHARK 655 SCHOOL SHARK 679 OTHER AND UNSPECIFIED SHARK	35389 4803	56262 7634	50543 16988 165	80354 27008 262	88124 85929	140107 136622	225651 146109 165	358742 232293 262	
TOTAL ALL SHARK	40192	63896	67696	107624	174053	276729	371925	591297	
685 SKATE 712 SEA GARFISH 750 JOHN DORY 770 ROCKLING 775 OTHER VARIETIES	127	127	77 63	77 63	200 200 50 223	200° 200 50 223	78 7809 200 127 829	78 7809 200 127 829	
TOTAL FISH	62629	86702	194990	264988	319083	456184	830278	1117654	
780 SOUTHERN CRAYFISH	9516	9516	556349	556349	711673	711673	1632481	1632481	
TOTAL CRUSTACEANS	9516	9516	556349	556349	711673	711673	1632481	1632481	
827 SQUID	• •	• •	• •	. 0	• •		17	17	
TOTAL MOLLUSCS EX SCALLOPS ABALONE	о е		••		• •		17	17	
TOTAL ALL SPECIES	72145	96218	751339	821337	1030756	1167857	2462776	2750152	

				CATCH	(LBS)			
SPECIES	JAN	UARY	FE	BRUARY		ARCH	JULY -	MARCH
	LANDED WT	LIVE WT						
040 EEL					560	560	734	734
151 FLOUNDER	3315	3315	4298	4298	6490	6490	28522	28522
201 SOUTHERN ROCK COD	581	581	258	258	1175	1175	7067	7067
3D1 SOUTHERN BLUEFIN TUNA			154	154	2421	2421	3215	3215
303 ALBACORE	• •				39	39	39	39
325 BLUE MACKEREL					12389	12389	12389	12389
335 SNUEK (BARRACOUTA)	129948	172815	361037	480153		304847	926371	1231976
336 HAKE			132		67	67	260	260
370 YELLOW-EYE MULLET	2465	2465	9004	9004	4840	4840	38574	38574
381 PIKE	50	50			100	100	229	229
401 TREVALLY	2734		1649	1649		1044	8784	8784
451 DEEP SEA TREVALLA		2734				801		1224
					801		1727	1727
453 WAREHOU					50	50	74	74
478 BLACK BREAM	5.70	5.50	7070	7075				
490 AUSTRALIAN SALMON	5130	5130	3235	3235	133195	133195	257232	257232
495 SNAPPER					• •		235	235
502 MORWONG (PERCH)	521	521	84	84	1197	1197		10481
535 STRIPED TRUMPETER			66	66			2860	2860
536 BASTARD TRUMPETER	2978	2978	2812	2812	6887	6887	21987	21987
540 SWEEP					460	460	460	460
548 PARROT FISH(PSEUDOLABRUS SPP.)			8	8		626	1888	1888
550 BUTTERFISH	300	300	400	400	200	500	900	900
601 RED GURNARD	1 3 4 8						180	180
621 SAND FLATHEAD	1348	1348	983	983	391	391	59529	59529
TOTAL ENUMERATED SPECIES	149370	192237	384120	503236	402161	477779	1384961	1690566
651 GUMMY SHARK	112177	178344	27790	44177	27796	441.83	393414	625446
655 SCHOOL SHARK	97816	155522	50036	79552	109203	173625	403164	640992
670 DOG SHARK	380	604	396	629	9.7	154	873	1387
675 SAW SHARK	274	435					274	435
679 OTHER AND UNSPECIFIED SHARK					253		418	664
579 STILL AND SHOTLETTIED STANN		• •				402	7.10	
TOTAL ALL SHARK	210647	334905	78222	124358	137349	218364	798143	1268924
685 SKATE			180	180	120	120	378	378
712 SEA GARFISH	1510	1510	1364	1364	587	587		11270
750 JOHN DORY		1210	1004	100,	20	20	550	550
770 ROCKLING	15	15			4	4	146	
775 OTHER VARIETIES	2258	2258	538	538	749			146
						749	4374	4374
TOTAL FISH	363800	530925	464424	629676	540990	697623	2199492	2975878
780 SOUTHERN CRAYFISH	656789	656789	615372	615372	439997	439997	3344639	3344639
TOTAL CRUSTACEANS	656789	656789	615372	615372	439997	439997	3344639	3344639
827 SQUID		0 0				• •	17	17
TOTAL MOLLUSCS EX SCALLOPS ABALONE		0 0	0 0				17	1.7
TOTAL ALL SPECIES	1020589	1187714	1079796	1245048	980987	1137620	5544148	6320534

				CATCH (LBS)			
SPECIES	A	PRIL	M	AY	JU	NE	JULY -	JUNE
	LANDED WT	LIVE WT	LANDED WT	LIVE WT	LANDED WT	LIVE WT	LANDED WT	LIVE WI
0.4.0 [6.6]								750
040 EEL	25	25		0.0			759	759
151 FLOUNDER	5739	5739	3819	3819	2987	2987	41067	41067
201 SOUTHERN ROCK COD	1258	1258	1271	1271	2184	2184	11780	11780
301 SOUTHERN BLUEFIN TUNA	24265	24265	11874	11874	2649	2649	42003	42003
303 ALBACORE	100	100	102	102	187	187	428	428
315 SKIPJACK OR STRIPED TUNA	262	262					262	262
325 BLUE MACKEREL	7806	7806	5053	5053			25248	25248
335 SNUEK (BARRACOUTA)	731917	973405	592793	788363	71661	95296	2322742	3089040
336 HAKE	0 0		169	169			429	429
370 YELLOW-EYE MULLET	2803	2803	3712	3712	2829	2829	47918	47918
381 PIKE	100	100	150	150	50	50	529	529
401 TREVALLY	2980	2980	1597	1597	1127	1127	14488	14488
451 DEEP SEA TREVALLA	4129	4129	979	979			6332	6332
453 WAREHOU							1727	1727
478 BLACK BREAM	250	250					324	324
490 AUSTRALIAN SALMON	250	250	447704	447704	7000	7900	382652	382652
	3829	3829	117791	117791	3800	3800		235
495 SNAPPER							235	
502 MURWONG (PERCH)	753	753	345	345	360	360	11939	11939
535 STRIPED TRUMPETER	838	838	57	57	114	114	3869	3869
536 BASTARD TRUMPETER	6059	6059	3067	3067	4071	4071	35184	35184
540 SWEEP			4 1			0 0	460	460
548 PARROT FISH(PSEUDOLABRUS SPP.)	406	406	148	148	412	412	2854	2854
550 BUTTERFISH	350	350					1250	1250
601 RED GURNARD			10	10	10	10	200	200
621 SAND FLATHEAD	1188	1188	2149	2149	647	647	63513	63513
	1100	2400						
TOTAL ENUMERATED SPECIES	795057	1036545	745086	940656	93088	116723	3018192	3784490
651 GUMMY SHARK	46373	73722	23034	36615	29900	47530	492721	783313
655 SCHOOL SHARK	133465	212198	154466	245588	127706	203045	818801	1301823
670 DOG SHARK							873	1387
675 SAW SHARK			142	225	145	230	561	890
679 OTHER AND UNSPECIFIED SHARK				230			563	894
679 OTHER AND UNSPECTFIED SHARK	0 0	••	145	230	••		200	074
TOTAL ALL SHARK	179838	285920	177787	282658	157751	250805	1313519	2088307
685 SKATE							378	378
712 SEA GARFISH	4615	4615	8837	8837	3283	3283	28005	28005
750 JOHN DORY	300	300			• •		520	520
770 ROCKLING	50	50	110	110	119	119	425	425
	1152		900	900	1059		7485	7485
775 UTHER VARIETIES	1105	1152	900	900	1009	1059	7400	1400
TOTAL FISH	981012	1328582	932720	1233161	255300	371989	4368524	5909610
780 SQUTHERN CRAYFISH	154166	154166	83079	83079	165053	165053	3746937	3746937
TOTAL CRUSTACEANS	154166	154166	83079	83079	165053	165053	3746937	3746937
82/ SQUID			•.•		18	18	35	35
TOTAL MOLLUSCS EX SCALLOPS ABALONE	6 .0		• •		18	18	35	35 °
TOTAL ALL SPECIES	1135178	1482748	1015799	1316240	420371	537060	8115496	9656582

TABLE 2 TASMANIA

	FISHING METHOD			,	ALL METHODS		
	BEACH	POT	TROLLING	LONG	OTHER	ALC IIIIODS	
	SEINING	FISHING		LINING	0111211	TOTAL	JUL TO JUL
	TO	TAL ALL PORTS					
040 EEL	4 4				174	174	174
151 FLOUNDER	135				2047	2182	2182
201 SOUTHERN ROCK COD			• 0		879	879	879
301 SOUTHERN BLUEFIN TUNA					240	240	240
335 SNOEK (BARRACOUTA)			12664			12664	12664
370 YELLOW-EYE MULLET	3700				197	3897	3897
401 TREVALLY				0 0	10	10	10
490 AUSTRALIAN SALMON	300				1821	2121	2121
502 MORWONG (PERCH)				• •	328	328	328
535 STRIPED TRUMPETER					238	238	238
536 BASTARD TRUMPETER				• •	1214	1214	1214
548 PARROT FISH(PSEUDOLABRUS SPP.,)					37	37	37
621 SAND FLATHEAD					2841	2841	2841
TOTAL ENUMERATED SPECIES	4135		12664		10026	26825	26825
651 GUMMY SHARK				40492	198	40690	40690
655 SCHOOL SHARK				42333		42333	42333
TUTAL ALL SHARK				82825	198	83023	83023
685 SKATE				11	78	78	78
712 SEA GARFISH	5876					5876	5876
775 OTHER VARIETIES			9 0.		47	4 7	47
TO AL FISH	10011		12664	82825	10349	115849	
780 SOUTHERN CRAYFISH		229525				229525	115849
TOTAL CRUSTACEANS		229525			. 9	229525	229525
827 SQUID							229525
TOTAL MULLUSCS EX SCALLOPS ABALONE			• •	0. 0	11	11	11
TOTAL ALL SPECIES	10011	229525	12664	82825	10360	11 345385	11 345385

TABLE 2 TASMANIA

CATCH BY SPECIES AND FISHING METHOD (LB.LIVE WEIGHT)

PAGE 8
AUGUST,1968/69

	FISHING METHOD				ALL METHODS			
	BEACH	POT	TROLLING	LONG	OTHER	755 115111000		
	SEINING	FISHING		LINING	O T T E N	TOTAL	JUL TO AUG	
040 EEL	TO	TAL ALL PORTS						
151 FLOUNDER							174	
201 SOUTHERN ROCK COD					1243	1243	3425	
301 SOUTHERN RUCK COD		0 0			423	423	1302	
301 SOUTHERN BLUEFIN TUNA					400	400	640	
335 SNOEK(BARRACOUTA)							12664	
370 YELLOW-EYE MULLET	2000				947	2947		
401 TREVALLY						294/	6844	
451 DEEP SEA TREVALLA			• •		4.4	• •	10	
478 BLACK BREAM			0 0		14	14	14	
490 AUSTRALIAN SALMON		0 0		0 0	24	2.4	24	
502 MORWONG (PERCH)					1452	1452	3573	
535 STRIPED TRUMPETER					74	74	402	
536 BASTARD TRUMPETER					2383	2383	2621	
548 PARROT FISH(PSEUDOLABRUS SPP.)	• • ,				1096	1096	2310	
621 SAND FLATHEAD				0.0		3 4 4 4 4 4	37	
TOTAL ENUMERATED SPECIES	2000				6682	6682	9523	
651 GUMMY SHARK	2000	0.0			14738	16738	43563	
655 SCHOOL SHARK				12956	135	13091	53781	
TOTAL ALL SHARK				10251		10251	52584	
685 SKATE				23207	135	23342	106365	
							78	
712 SEA GARFISH	age I allow.				993	993	6869	
775 OTHER VARIETIES	BETCH.		BROTE LOO.	FOMB	42	42		
TOTAL FISH	2000			23207	15908		89	
780 SOUTHERN CRAYFISH		110818	Makeruan 3833		17900	41115	156964	
TOTAL CRUSTACEANS		110818				110818	340343	
827 SQUID	0 0		LIME WELGHIN		• •	110818	340343	
TOTAL MOLLUSCS EX SCALLOPS ABALONE		Manha Brilles	SID LIESTIC NE.	THOS.	6	6	17	
TOTAL ALL SPECIES	2000	110818		07007	6	6	17	
		TIOOIO		23207	15914	151939	497324	

PAGE 9 SEPTEMBER, 1968/69

CATCH BY SPECIES AND FISHING METHOD (LB.LIVE WEIGHT)

TABLE 2 TASMANIA

		FISHING METHOD				ALL METHODS	
	BEACH SEINING	POT FISHING	TROLLING	LINING	OTHER	TOTAL	JUL TO SEP
	T	OTAL ALL PORTS					474
						• •	174
040 EEL	65				1011	1076	4501
151 FLOUNDER					1048	1048	2350
201 SOUTHERN ROCK COD		• •	• •	1026			640
· 301 SOUTHERN BLUEFIN TUNA		4 4	• •				12664
335 SNOEK (BARRACOUTA)		0 0	• •		1660	2288	9132
370 YELLOW-EYE MULLET	628				17	17	27
401 TREVALLY			• •	• •	200	200	214
451 DEEP SEA TREVALLA			1.1				2.4
478 BLACK BREAM			• •	0 0		98398	101971
490 AUSTRALIAN SALMON .	97159			0 0	1239	404	806
502 MORWONG (PERCH)					404		2635
535 STRIPED TRUMPETER		ė «		+ 6	14	14	
536 BASTARD TRUMPETER			10 0		921	921	3231
548 PARROT FISH(PSEUDOLABRUS SPP.)		0 4		0 0	310	310	3.47
					10390	10390	19913
621 SAND FLATHEAD	-97852		, ,		17214	115066	158629
TO AL ENUMERATED SPECIES				28130	108	28238	82019
651 GUMMY SHARK		0 6		8445		8445	61029
655 SCHOOL SHARK	• •	• •	• •	36575	108	36683	143048
TOTAL ALL SHARK		6 6			4 1	9 .	7.8
685 SKATE		0 0		• • •	700	740	7609
712 SEA GARFISH	40	0 0			327	327	416
775 OTHER VARIETIES			0 0			152816	309780
TOTAL FISH	97892		0 4	36575	18349	ta	354943
780 SOUTHERN CRAYFISH		14600		0 0		14600	354943
TOTAL CRUSTACEANS		14600		4 4	. 1	14600	
827 SQUID		• •					17
TOTAL MOLLUSCS EX SCALLOPS ABALONE		• •					17
TOTAL ALL SPECIES	97892	14600		36575	18349	167416	664740

TABLE 2 TASMANIA

CATCH BY SPECIES AND FISHING METHOD (LB.LIVE WEIGHT)

OCTOBER, 1968/69

		FISH	IING METHOD				
	BEACH SÉINING	POT FISHING	TROLLING	LONG	OTHER	ALL METHODS	JUL TO OCT
	т.	0741 411 50556					
040 EEL		OTAL ALL PORTS					
151 FLOUNDER						9 0	174
201 SOUTHERN ROCK COD	7.9				2712	2712	7213
301 SOUTHERN BLUEFIN TUNA		0 0		9.4	932	1011	3361
335 SNOEK (BARRACOUTA)							640
370 YELLOW-EYE MULLET	4 4 4 0		1489			1489	14153
401 TREVALLY	1640				826	2466	11598
451 DEEP SEA TREVALLA		• •			531	531	558
478 BLACK BREAM		.,			209	209	423
490 AUSTRALIAN SALMON							24
502 MORWONG (PERCH)	200				1725	1925	103896
535 STRIPED TRUMPETER	* *				413	413	1219
536 BASTARD TRUMPETER							2635
530 BASTAKU KUMPETER					2348	2348	5579
548 PARROT FISH(PSEUDOLABRUS SPP.)					309	309	656
601 RED GURNARD		b . s			60	60	60
621 SAND FLATHEAD		0 0			9206	9206	29119
TOTAL ENUMERATED SPECIES	1919		1489		19271	22679	181308
651 GUMMY SHARK				54335	1927	56262	138281
655 SCHOOL SHARK	9 +			7634		7634	68663
TOTAL ALL SHARK				61969	1927	63896	206944
685 SKATE							78
712 SEA GARFISH				0 8	0 0		
775 OTHER VARIETIES					127	127	7609
TOTAL FISH	1919		1489	61969	21325	86702	543
780 SOUTHERN CRAYFISH		9516					396482
TOTAL CRUSTACEANS		9516	• •	0 0		9516	364459
827 SQUID						9516	364459
TOTAL MOLLUSCS EX SCALLOPS ABALONE			• •	4			1.7
TOTAL ALL SPECIES	1919	9516	1489	61969	21325	96218	17 760958

PAGE TI

		FISH	HING METHOD			ALL METHODS	
	BEACH	POT	TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TO NOV
	7.0	TAL ALL PORTS					
040 551			0 0				174
151 FLOUNDER	1407			TATTE	2583	3990	11203
	60				974	1034	4395
201 SOUTHERN ROCK COD							640
301 SOUTHERN BLUEFIN TUNA	330	• •	121220		. 1	121220	135373
335 SNOEK (BARRACOUTA)		0 0			39	39	39
336 HAKE	4335		• •		1119	5454	17052
370 YELLOW-EYE MULLET		• •	• •		5	5	5
381 PIKE	4.40		• •		263	903	1461
401 TREVALLY	640	• •	• •	• •			423
451 DEEP SEA TREVALLA	0 0			0 8	1727	1727	1727
453 WAREHOU	• •		• •	• •			24
478 BLACK BREAM			• •	• •	4041	2796	106692
490 AUSTRALIAN SALMON	855		0 0	0 0	1941	1889	3108
502 MORWONG (PERCH)			• •	6 0	1889	85	2720
535 STRIPED TRUMPETER						1881	7460
536 BASTARD TRUMPETER			• •	0 0	1881	295	951
548 PARROT FISH(PSEUDOLABRUS SPP.)			• •	• •	295		60
601 RED GURNARD	9 9	0.0	0 0	• •	15001	45004	45025
621 SAND FLATHEAD	9. 0		0 0	• •	15906	15906	338532
TOTAL ENUMERATED SPECIES	7297		121220		28707	157224	
651 GUMMY SHARK				51927	28427	80354	218635
655 SCHOOL SHARK		e 0		25940	1068	27008	95671
679 OTHER AND UNSPECIFIED SHARK		0 0			262	262	262 *
TOTAL ALL SHARK		0 0		77867	29757	107624	314568
685 SKATE	0 0	0 0			0 0	0 0	78
712 SEA GARFISH		0 0		0 0			7609
770 ROCKLING		0 0			77	77	77
775 OTHER VARIETIES		8 9		0 0	63	63	606
TOTAL FISH	7297		121220	77867	58604	264988	661470
780 SOUTHERN CRAYFISH		556349			0.0	556349	920808
TOTAL CRUSTACEANS		556349	C MELMOD			556349	920808
827 SQUID	0 0						17
TOTAL MOLLUSCS EX SCALLOPS ABALONE							17
TOTAL ALL SPECIES	7297	556349	121220	77867	58604	821337	1582295

PAGE 12 DECEMBER,1968/69

		FISH	HING METHOD				
	BEACH SEINING	FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO DEC
	TO	TAL ALL PORTS					
040 EEL							174
151 FLOUNDER	840				2376	3216	14419
201 SOU HERN ROCK COD	90				568	658	5053
301 SOUTHERN BLUEFIN TUNA		* 1					640
335 SNOEK (BARRACOUTA)			138788			138788	274161
336 HAKE					22	22	61
370 YELLOW-EYE MULLET	4350				863	5213	22265
381 PIKE					74	74	79
401 TREVALLY	1450				446	1896	3357
451 DEEP SEA TREVALLA							423
453 WAREHOU							1727
478 BLACK BREAM							24
490 AUSTRALIAN SALMON	350				8630	8980	115672
495 SNAPPER					235	235	235
502 MORWONG (PERCH)					5571	5571	8679
535 STRIPED RUMPETER					74	7.4	2794
536 BASTARD TRUMPETER	19				1831	1850	9310
548 PARROT FISH(PSEUDOLABRUS SPP.)	1 1				303	303	1254
601 RED GURNARD					120	120	180
621 SAND FLA HEAD	200				11582	11782	56807
. TOTAL ENUMERATED SPECIES	7299		138788		32695	178782	517314
651 GUMMY SHARK	356			57720	82031	140107	358742
655 SCHOOL SHARK				133442	3180	136622	232293
679 OTHER AND UNSPECIFIED SHARK							262
TOTAL ALL SHARK	356			191162	85211	276729	591297
685 SKATE					0>212		78
712 SEA GARFISH		10171 1011			200	200	7809
750 JUHN DORY					200	200	200
770 ROCKLING		F134129		4 5 3 1 1 1 1 1 1 1	50	50	127
775 THER VARIETIES					223	223	829
TOTAL FISH	7655		138788	191162	118579	456184	1117654
780 SOUTHERN CRAYFISH	, 0 , 0	711613			60	711673	1632481
TOTAL CHUSTACEANS		711613	CERTETAR NETA	• •	60	711673	1632481
827 SQUID	• •						17
TO AL MOLLUSCS EX SCALLOPS ABALONE				AND MALERIAN	• •		
TOTAL ALL SPECIES	7655	711613	138788	191162	118639	1167857	17 2750152

17

3937866

040 FFL

336 HAKE

381 PIKE

495 SNAPPER

550 BUTTERFISH

601 RED GURNARD

621 SAND FLATHFAD

651 GUMMY SHARK

655 SCHOOL SHARK 670 DCG SHARK

675 SAW SHARK

685 SKATE

770 POCKLING

82/ SQUID

712 SEA GARFISH

750 JOHN DORY

775 THER VARIETIES

TO A. FISH

TO AL ALL SPECIES

780 SOUTHERN CRAYFISH

TOTAL CRUSTACEANS

151 FLOUNDER

201 SOUTHERN ROCK COD

335 SNOEK (BARRACOUTA)

370 YELLOW-EYE MULLET

451 DEEP SEA TREVALLA

453 WAREHOU

490 AUSTRALIAN SALMON

502 MORWONG (PERCH)

535 STRIPED RUMPETER

536 BASTARD TRUMPETER

TO AL ENUMERATED SPECIES

TOTAL ALL SHARK

TO A: MOLLUSCS EX SCALLOPS ABALONE

. . 7325

656506

172815

401 TREVALLY

478 BLACK BREAM

301 SOUTHERN BLUEFIN TUNA

CATCH BY SPECIES AND FISHING METHOD

JANUARY ,1968/69 (LB.LIVE WEIGHT) ALL METHODS FISHING METHOD REACH POT TROLLING LONG OTHER JUL TO JAN LINING TOTAL SFINING FISHING TOTAL ALL PORTS 174 17734 3315 743 2572 . . 5634 581 581 640 . . 446976 172815 172815 . . 61 24730 2465 2065 400 50 129 50 . . 2734 2734 6091 423 . . 1727 24 . . , . 5130 120802 2414 2716 235 9200 521 2794 2978 2978 12288 1254 548 PARROT FISH (PSEUDOLABRUS SPP.) 300 300 300 . . 180 0 0 593 755 1348 58155 192237 709551 13607 5815 . . 130824 178344 537086 47520 155522 155522 387815 604 604 604 435 435 435 . . 262 679 OTHER AND UNSPECIFIED SHARK . . . 334905 926202 203042 131863 0 . 78 . . 9319 1510 1510 200 . . . 15 15 142 . . 2258 2258 3087 . . 7325 203042 147743 530925 172815 1648579 . . . 656506 283 656789 2289270 283 656789 2289270 656506 0 0 0 0

203042

148026

1187714

CATCH BY SPECIES AND FISHING METHOD (LB.LIVE WEIGHT) FERRUARY, 1968/69

	FISHING METHOD			ALL METHODS			
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO FEB
	TO	TAL ALL PORTS					
040 EEL							174
151 FLOUNDER	799			• •	3499	4298	22032
201 SOUTHERN ROCK COD					258	258	5892
301 SOUTHERN BLUEFIN TUNA					154	154	794
335 SNOEK(BARRACOUTA)			480153	<i>p</i> •		480153	927129
336 HAKE					132	132	193
370 YELLOW-EYE MULLET	7994		• •	• •	1010	9004	33734
381 PIKE			• •	• •			129
401 TREVALLY	369			• •	1280	1649	7740
451 DEEP SEA TREVALLA							423
453 WAREHOU			* * *				1727
478 BLACK BREAM		6 6		• •			24
490 AUSTRALIAN SALMON	425		• •		2040	3235	124037
495 SNAPPER	129		• •	• •	2810		235
502 MORWONG (PERCH)		• •	* *	• •	0.4	8.4	9284
535 STRIPED 'RUMPETER				• •	8.4	66	2860
536 BASTARD TRUMPETER			• •	• •	2812	2312	15100
548 PARROT FISH(PSEUDOLABRUS SPP.)		• •					1262
550 BUTTERFISH	• •				400	8	
601 RED GURNARD					400	400	700
621 SAND FLATHEAD	74.4			• •		0.5.7	180
TOTAL ENUMERATED SPECIES	716		490457		267	983	59138
651 GUMMY SHARK			480153	42404	12780	503236	1212787
655 SCHOOL SHARK				13496	30681	44177	581263
670 DOG SHARK				40509	3.9043	79552	467367
675 SAW SHARK	• •				629	629	1233
		0 0					435
679 OTHER AND UNSPECIFIED SHARK							262
TOTAL ALL SHARK				54005	70353	124358	1050560
685 SKATE	. 707				180	180	258
712 SEA GARFISH	1327				37	1364	10683
750 JOHN DURY							200
770 ROCKLING						0 0	142
775 WIHER VARIETIES	0 0				538	538	3625
TOTAL FISH	11630		480153	54005	83888	629676	2278255
780 SOUTHERN CRAYFISH		615207			165	615372	2904642
TOTAL CRUSTACEANS	0 0	615207			165	615372	2904642
827 SQUID	0 0				. 6		17
TOTAL MULLUSCS EX SCALLOPS ABALONE	1.1						1.7
TOTAL ALL SPECIES	11630	615207	480153	54005	84053	1245048	5182914

	FISHING METHOD ALL ME					ALL METHODS	ETHODS		
	BEACH		TROLLING	LONG	OTHER				
1.62-0.04	SEINING	FISHING		LINING		TOTAL	JUL TO MAR		
	ТО	TAL ALL PORTS							
040 EEL	360				200	560	734		
151 FLOUNDER	2545				3945	6490	28522		
201 SOUTHERN ROCK COD					1175	1175	7067		
301 SOUTHERN BLUEFIN TUNA					2421	2421	3215		
305 ALBACORE					39	. 39	39		
325 ELUE MACKEREL					12389	12389	12389		
335 SNOEK (BARRACOUTA)			304648		199	304847	1231976		
336 HAKE					67	67	260		
370 YELLOW-EYE MULLET	3902				938	4840	38574		
381 PIKE					100	100	229		
401 REVALLY	410			0 0	634	1044	8784		
451 DEEP SEA TREVALLA					801	801	1224		
45.3 WAREHOU							1727		
478 BLACK BREAM					50	50	74		
490 AUSTRALIAN SALMON	131064				2131	133195	257232		
495 SNAPPER							235		
502 MCRWONG (PERCH)					4407	1197	10481		
535 STRIPED TRUMPETER				• •	1197				
536 BASTARD RUMPETER	7.4			0 4	6047	4007	2860		
540 SWEEP				• •	6813	6887	21987		
548 PARROT FISH(PSEUDOLABRUS SPP.)	• •				460	460	460		
	1.1			• 4	626.	626	1888		
550 RUTTERFISH					200	200	900		
601 HED GURNARD							180		
621 SAND FLATHEAD					391	391	59529		
TUTA_ ENUMERATED SPECIES	138355		304648	2000	34776	477779	1690566		
651 SUMMY SHARK				24410	19773	44183	625446		
655 SCHOOL SHARK				149277	24348	173625	640992		
670 CCG SHARK					154	154	1387		
670 SAN SHARK	0.0			• •		• •	435		
679 THER AND UNSPECIFIED SHARK	4 0				402	402	664		
TOTAL ALL SHARK				173687	44677	218364	1268924		
685 SKATE					120	120	378		
712 SEA GARFISH	560				27	587	11270		
750 JOHN DORY					20	20	550		
770 ROCKLING					4	4	146		
775 OTHER VARIETIES					749	749	4374		
TO AL FISH	138915		304648	173687	80373	697623	2975878		
780 SOUTHERN CRAYFISH		439922			75	439997	3344639		
TO AL CRUSTACEANS		439922			75	439997	3344639		
827 SQUID		0 0					17		
TO AL MULLUSES EX SCALLOPS ABALONE	0.0			0. 0			17		
TO AL ALL SPECIES	138915	439922	304648	173687	80448	1137620	6320534		

		FISH	HING METHOD			ALL METHODS	
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO APR
	SCINING	LISHING		L 2 14 1 14 G			
	TO	TAL ALL PORTS					750
040 BEL					25	25	759
151 FLOUNDER	1629				4110	5739	34261
201 SOUTHERN ROCK COD					1258	1258	8325
301 SOUTHERN BLUEFIN TUNA					24265	24265	27480
303 ALBACORE					100	100	139
315 SKIPJACK OR STRIPED TUNA					262	262	262
325 BLUE MACKEREL					7.806	7806	20195
335 SNOEK (BARRACOUTA)			973370		35	973405	2205381
336 HAKE							260
370 YELLOW-EYE MULLET	2288				515	2803	41377
381 PIKE					100	100	329
401 TREVALLY	250				2730	2980	11764
451 DEEP SEA TREVALLA					4129	4129	5353
453 WAREHOU							1727
478 BLACK BREAM	250					250	324
490 AUS RALIAN SALMON	3000				829	3829	261061
495 SNAPPER							235
502 MORWONG (PERCH)					753	153	11234
535 STRIPED TRUMPETER					838	838	3698
536 BASTARD TRUMPETER					6059	6059	28046
540 SWEEP							460
548 PARROT FISH(PSEUDOLABRUS SPP.)					406	406	2294
550 RUTTERFISH					350	350	1250
601 RED GURNARD							180
621 SAND FLATHEAD					1188	1188	60717
TO AL ENUMERATED SPECIES	7417		973370		55758	1036545	2727111
651 GUMMY SHARK				22188	51534	73722	699168
655 SCHOOL SHARK			2040	187465	24733	212198	853190
670 DOG SHARK				10, 103			1387
675 SAW SHARK							435
679 OTHER AND UNSPECIFIED SHARK							664
TOTAL ALL SHARK	• •			209653	76267	285920	1554844
685 SKATE							378
712 SEA GARFISH	4615					4515	15885
750 JOHN DORY					300	300	520
			• •		50	50	196
7.70 ROCK_ING		•••	• •	• •	152	1152	5526
775 THER VARIETIES	12032		073370	209653	133527	1328582	4304460
TOTAL FISH	12032	154166	973370			154166	3498805
780 SGUTHERN CRAYFISH	1.1	154166			• •		3498805
TUTAL CHUSTACEANS	9 4	154166		• •	. 0	154166	
827 SQUID	0.0	* *	::				17
TOTAL MULLUSCS EX SCALLOPS ABALONE	42072	« F A + R A	077770	200657	477527	4.490749	17
TO AL ALL SPECIES	12032	154166	973370	209653	133527	1482748	7803282

FISHING METHOD BEACH POT TROLLING LONG OTHER	MAY
	MAV
SEINING FISHING LINING TOTAL JUL TO	LIMI
TOTAL ALL PORTS	
040 EEL	
151 FLOUNDER 1137	
201 SOUTHERN ROCK COD	
301 SOUTHERN BLUEFIN TUNA	
303 ALBACORE 102 102 24	
315 SKIPJACK OR STRIPED TUNA	
325 BLUE MACKEREL	
335 SNOEK(BARRACOUTA) 788241 122 788363 299374	
336 HAKE 169 169 42	
370 YELLOW-EYE MULLET 3052	
381 PIKE 150 150 47	
401 TREVALLY	
451 DEEP SEA TREVALLA 979 979 633	
453 WAREHOU 172	
478 BLACK BREAM	
490 AUSTRALIAN SALMON 115478 2313 117791 37885	
495 SNAPPER 23	
502 MORWONG (PERCH) 345 345 1157	
535 STHIPED TRUMPETER	
536 BASTARD TRUMPETER 3067 3067 3111	
54U SWEEP 46	
548 PARROT FISH(PSEUDOLABRUS SPP.)	
55U BUTTERFISH 125	
601 RED GURNARD 10 10 19	
621 SAND FLATHEAD 2149 2149 6286	
TO AL ENUMERATED SPECIES 119707 788241 32708 940656 366776	
651 GUMMY SHARK 21184 15431 36615 73578	
655 SCHOOL SHARK 168318 77270 245588 109877	
670 DOG SHARK 138	
675 SAW SHARK 225 225 66	
679 OTHER AND UNSPECIFIED SHARK	
TO AL ALL SHARK 189502 93156 282658 183750	
685 SKATE 37	
712 SEA GARFISH 8537 300 8837 2472	
750 OHN DORY	
770 ROCK_ING	
775 THER VARIETIES 733 900 642	
TOTAL FISH 128411 . 788241 189502 127007 1233161 553762	
780 SOUTHERN CRAYFISH 83079	
TOTAL CRUSTACEANS 83079	
827 SGUID	
TOTAL MOLLUSCS EX SCALLOPS ABALONE	
TOTAL ALL SPECIES 128411 83079 788241 189502 127007 1316240 911952	

					ALL METHODS	ALL METHODS		
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO JUI	
040 EEL	T	DTAL ALL PORTS						
							759	
151 FLOUNDER	1308	0 4			1679	2987	41067	
201 SOUTHERN ROCK COD	62				2122	2184	11780	
301 SOUTHERN BLUEFIN TUNA	·				2649	2649	42003	
303 ALBACORE .		0 0			187	187	428	
315 SKIPJACK OR STRIPED TUNA		9 0			7		262	
325 BLUE MACKEREL							25248	
335 SNOEK (BARRACOUTA)			95245		51	95296	3089040	
336 HAKE							429	
370 YELLOW-EYE MULLET	2392				477	2020		
381 PIKE				• •	437	2829	47918	
401 TREVALLY		• •		• •	50	50	529	
451 DEEP SEA TREVALLA					1127	1127	14488	
453 WAREHOU							6332	
478 BLACK BREAM				• •			1727	
490 AUSTRALIAN SALMON	232						324	
495 SNAPPER .					3568	3800	382652	
502 MORWONG (PERCH)		• •		0 0	0 0		235	
535 STRIPED TRUMPETER					360	360	11939	
536 BASTARD RUMPETER	• •	• •		• •	114	114	3869	
540 SWEEP					4071	4071	35184	
548 PARROT FIGH (PSEUDOLABRUS SPP.)	7.0						460	
550 BUTTERFISH	32	• •			380	412	2854	
601 RED GURNARD	0 0						1250	
621 SAND FLATHEAD		0 0			10	10	200	
	8			• •	639	647	63513	
TO AL ENUMERATED SPECIES 651 GUMMY SHARK	4034		95245		17444	116723	3784490	
				11192	36338	47530	783313	
470 BOG CHARK				98997	104048	203045	1301823	
670 DOG SHARK							1387	
975 SAW SHARK				• •	230	230	890	
479 OTHER AND UNSPECIFIED SHARK							894	
TOTAL ALL SHARK				110189	140616	250805	2088307	
685 SKATE			0 0		1,0010			
712 SEA GARFISH	1534				1749	3283	378	
750 JOHN DORY					7		28005	
770 ROCKLING					4 4 0	440	520	
775 STHER VARIETIES	546				119	119	425	
TOTAL FISH	6114		95245	110189	513	1059	7485	
780 SOUTHERN CRAYFISH		165053			160441	371989	5909610	
TOTAL CRUSTACEANS	0.0	165053		* *	, , ,	165053	3746937	
827 SQUID		200000	• •.	0 0		165053	3746937	
TOTAL MOLLUSCS EX SCALLOPS ABALONE		• •	• •	• •	18	18	35	
TOTAL ALL SPECIES	6114	169053	95245	110189	18	18	35	
			- 4	220209	160459	537060	9656582	

PAGE 19 JULY,1968/69

CATCH BY BLOCK AND FISHING METHOD (LB.LIVE WEIGHT)

TABLE 3 TASMANIA

		FISHING METHOD				ALL METHOBS	
	BEACH SEINING	POT FISHING	TROLLING	LINING	OTHER	TOTAL	JUL TO JUL
	TC	TAL ALL SPECIE			5.4.4	70037	39033
4248	5876	22734	4902	96	5425	39033	1992
4249		1992				1992	22114
4347		19468		2329	317	22114	5621
4348		5401			. 220	5621	290
9601					290	290	
9604					387	387	387
TOTAL AREA A SOUTH-EAST	9876	49595	4902	2425	6.639	69437	69437
4148		16499		725	162	17386	17386
4149		328				328	328
TO AL AREA B EAST		16827		725	162	17714	17714
3947		5601				5601	5601
3948		18682		6.000		24682	24682
4047		3640		1742	154	5536	5536
4048		47538		4.523	350	52411	52411
TOTAL AREA C NORTH-EAST		75461		12265	504	88230	88230
4044		7534		8410		15944	15944
4045		593		820	24	1 4 3 7	1437
4046	4135		7762	867	106.	12870	12870
4144		22222		3650		25472	25878
					520	520	520
9602					1500	1500	1500
9635 TOTAL AREA D NORTH-WEST	4135	30349	7762	13747	2150	58:43	58143
				11621		11621	11621
4244		9519		1 /	833	10352	10352
4245	• •	26586		10646		37232	37232
4345	• •	21188		31396	72	52656	92656
4346	2514140	57293		53663	905	111861	111861
TO AL AREA E SOUTH-WEST TO AL ALL AREAS	10011	229525	12664	82825	10360	345385	345385

		FISHING METHOD				ALL METHODS	
	BEACH SEINING.	POT FISHING	TROLL1NG	LONG	OTHER	TOTAL	JUL TO AUG
	TO	TAL ALL SPECIE	S				
4247					151	151	151
4248		6580			6671	13251	52284
4249							1992
4347		9397		5262	1885	16544	38658
4348		1449			535	1984	7605
9601					390	390	680
9604					567	567	954.
TOTAL AREA A SOUTH-EAST		17426		5262	10199	32887	102324
4148		7803		1528	2351	11682	29068
4149							328
TOTAL AREA B EAST		7803		1528	2351	11682	29396
3947		4704 ;		769		5473	11074
3948		18306				18306	42988
4047		4067		413	135	4615	10151
4048		26934		2134	99	29167	81578
TOTAL AREA C NORTH-EAST		54011		3316	234	57561	145791
3943		1331				. 1331	1331
4043				5641		5641	5641
4044		2837				2837	18781
4045		1181		89		1270	2707
4046	2000			1245		3245	16115
4143		783		0 4		783	783
4144		4229		810		5039	30911
9602					1223	1223	1743
9605					1800	1800	3300
TOTAL AREA D NORTH-WEST	2000	10361		7785	3023	23169	81312
4244		1047				1047	12668
4245		8069	• •			8069	18421
4344		594	• •		Olege	594	594
4345		8304	• •	• •			
4346		3203	• •	5316	107	8304 8626 .	45536
TOTAL AREA E SOUTH-WEST		21217		5316	107	26640	61282
TOTAL ALL AREAS							

ALL METHODS FISHING METHOD OTHER POT TROLLING LONG BEACH JUL TO SEP TOTAL LINING FISHING SFINING TOTAL ALL SPECIES 1.688 680 0 0 TO AL AREA A SOUTH-EAST TO AL AREA B EAST . . 0.0 TO A. AREA C NORTH-EAST . TO AL AREA D MORTH-WEST 126.68 TO A AHEA E SOUTH-WEST TO AL ALL AREAS

OCTOBER, 1968/69

	BEACH	FISHING METHOD POT TROLLING LONG			OTHER	ALL METHODS		
	SEINING	FISHING		LINING	OTHER	TOTAL	JUL TO OCT	
4247	ТС	TAL ALL SPECIE	S					
4248							151	
4249		298		3545	11829	15672	178649	
4347							1992	
4348			1489		1430	2919	49435	
9601	• •			977	1941	2918	12211	
9603							680	
9604	• •			477		477	477	
TOTAL AREA A SOUTH-EAST					466	466	1681	
4148		298	1489	4999	15666	22452	245276	
4149	• •			4133	390	4523	36749	
TOTAL AREA B EAST							328	
3947	• •			4133	390	4523	37077	
3948				39525		39525	65858	
4047	• •			0- 0			42988	
4048							10391	
TOTAL AREA C NORTH-EAST	• •						81578	
3943	• •			39525		39525	200815	
4043	0 0	7403	• •	3656	43	11102	17289	
4044	0 0						5641	
4045	0 0	576			0.0	576	23061	
4046	4.04.0	1239		4673		5912	9821	
4143	1919			462	2360	4741	21801	
4144	• •	d 0		• •			1071	
9602	• •						34728	
9605			• •	0.0	693	693	4538	
TOTAL AREA D NORTH-WEST	1919	0019		0.70	550	550	5050	
4244		9218		8791	3646	23574	123000	
4245	• •	• •		• •			12668	
4344					1623	1623	20369	
4345		• •		4504		1 .	594	
4346	6 6	• •	a •	4521		4521	52247	
TOTAL AREA E SOUTH-WEST	• •			4504		0 0	68912	
TOTAL ALL AREAS	1919	0846	4.00	4521	1623	6144	154790	
	1,1,	9516	1489	61969	21325	96218	760958	

		FISHING METHOD				ALL METHODS		
	BEACH SEINING	POT FISHING	TROLLING	LONG LINING	OTHER	TOTAL	JUL TO NOV	
	T	TAL ALL SPECI	ES					
4247		398				398	549	
4248		90228	1197	3822	22627	117874	296523	
4249							1992	
4347		43636	119465	13015	11289	187405	236840	
4348		27309				27309	39520	
9601					72	72	752	
9603					550	550	1027	
9604							1681	
TOTAL AREA A SOUTH-EAST		161571	120662	16837	34538	333608	578884	
4148		91025	558	4337	1191	97111	133860	
4149		3678				3678	4006	
TOTAL AREA B EAST		94703	558	4337	1191	100789	137866	
3947		6739			17181	23920	89778	
3948		29415		• •		29415	72403	
4047				11526	908	12434	22825	
4048		75856			62	75918	157496	
4049		6190				6190	6190	
TOTAL AREA C NORTH-EAST		118200		11526	18151	147877	348692	
3943		4887		13924	142	18953	36242	
4043						, ,	5641	
4044		820				920	23881	
4045	0 0			16158		16158	25979	
4046	7297			1058	1119	9474	31275	
4143							1071	
4144		29295				29295	64023	
9602					1380	1380	5918	
9605					600	600	5650	
TO AL AREA D NORTH-WEST	7297	35002		31140	3241	76680	199680	
4244						, 0000	12668	
4245		9882			1483	11365	31734	
4344							594	
4345		36804		14027		50831	103078	
4346		100187	0183			100187	169099	
TOTAL AREA E SOUTH-WEST		146873		14027	1483	162383	317173	
TOTAL ALL AREAS	7297	556349	121220	77867	58604	821337	1582295	

		FI	SHING METHOD			ALL METHODS	
	BEACH	POT	TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TO DEC
4247	T	TAL ALL SPEC	IES				
4247		1585			320	1905	2454
4248		64562	701	35971	23311	124545	421068
4249							1992
4347	• 0	93598	118870	7112	69882	289462	526302
4348		17548	3394			20942	60462
43.49			5852			5852	5852
9601					119	119	871
9603			266		50	316	1343
9604					48	48	1729
TOTAL AREA A SOUTH-EAST		177293	129083	43083	93730	443189	1022073
4148		51859	7842	9746	522	69969	203829
4149		5137				5137	9143
9606					200	200	200
TOTAL AREA B EAST		56996	7842	9746	722	75306	213172
3947		15171	,045		/ C 5m	15171	104949
3948		31406		• •	13066	44472	116875
4047		8434	1330	17957	4900	32621	55446
4048		71197		19594		90791	248287
4049							
TOTAL AREA C NORTH-EAST	0, 0	2006	1770	77554	470/6	2006	8196
3943	v +	128214	1330	37551	17966	185061	533753
3945		28231		5925	209	34365	70607
4043	• •		d •	26687	253	26910	26910
4044	0 0	04407					5641
		24487		698		25185	49065
4045	0.0	621	400	44508	224	45753	71732
4046	7655			908	2822	11385	42660
4143		4 4	0 8	0 0			1071
4144		53522		0 0	60	53582	117605
9602			133	0 0	909	1042	6960
9605		0 0			550	550	6200
TOTAL AREA D NURTH-WEST	7655	106861	533	78726	4997	198772	398452
4244			• •				12668
4245		30375		0.0	1224	31599	63333
4344	0 0			0 0.			594
4345		79469				79469	182547
4346		132405		22056	OTHER	154461	323560
TOTAL AREA E SOUTH-WEST		242249	MG WELFIELD	22056	1224	265529	582702
TOTAL ALL AREAS	7655	711613	138788	191162	118639	1167857	2750152
					22000	220,00	

		FISI	HING METHOD				
	BEACH		TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TO JAN
LUCKE DEED DOOR STEEL DOOR STEEL	TO	TAL ALL SPECIA	FS				
4247		320	698		430	1448	3902
4248		40397	9630	1922	73393	125342	546410
4249		40077		90	,00,90	90	2082
4347	2100	49038	144293	51097	40288	286816	813118
4348	2100	14928	6865	302	110	22205	82667
4349							5852
9601	• •		• •	• •	151	151	1022
9603	• •			• •			1343
9604	• •			• •	006	906	2635
	04.00	404407	4/440/	57444	906		
TO AL AREA A SOUTH-EAST	2100	104683	161486	53411	115278	436958	1459031
	554	41937	2694	36062	290	81537	285366
4149	• •	1146	• •	• •		1146	10289
9606					150	150	350
TOTAL AREA B EAST	554	43083	2694	36062	440	82833	296005
3947	• •	13116		• •	15240	28356	133305
3948		27752				27752	144627
3949	• •	1500				1500	1500
4047		21994	8525	20811	10220	61550	116996
4048		69377		9331	802	79510	327797
4049		6107				6107	14303
TUTAL AREA C NORTH-EAST		139846	8525	30142	26262	204775	738528
3943	• •	24431		25670		50101	120708
3944					1923	1923	1923
3945							26910
4043				12143		12143	17784
4044		57042		7965		65007	114073
4045	314	101		36092	103	36610	108342
4046	2547	678	5.7	1192	750	5224	47884
4143		7500				7500	8571
4144		75687			708	76395	194000
4146				47	, 00	47	47
9602		3505	53	318	255	626	
9605	300						7586
TOTAL AREA D NORTH-WEST	3161	165439	110	83427	1050	1350	7550
4244		1795				256926	655378
4245	SERMING	25269				1795	14463
	• •		THOUT IN INC.		1257	26526	89859
4344	• •	71074		• •			594
	4540	71274		• •		71274	253821
4346	1510	105117				106627	430187
TO AL AREA E SOUTH-WEST	1510	203455			1257	206222	788924
TOTAL ALL AREAS	7325	656506	172815	203042	148026	1187714	3937866

PAGE 26

		FIS	SHING METHOD			ALL METHODS		
	BEACH	POT	TROLLING	LONG	OTHER			
	SEINING	FISHING		LINING		TOTAL	JUL TO	FEB
4247		TOTAL ALL SPECI	ES					
4248		280	1649		2184	4113	8015	
4249		22928	145945	12256	10967	192096	738506	
4347	• •	1643		0 4		1643	3725	
4348	125	24492	268532	3928	18146	315223	1128341	
4349		3407	61789			65196	147863	
9601							5852	
9603					110	110	1132	
9604							1343	
					1562	1562	4197	
TOTAL AREA A SOUTH-EAST	125	52750	477915	16184	32969	579943	2038974	
4148	430	19848	1927	4285	1163	27653	313019	
4149		532				532	10821	
9606	20				600	620	970	
TOTAL AREA B EAST	450	20380	1927	4285	1763	28805	324810	
3947		6877			1696	8573	141878	
3948		27139				27139	171766	
3949			• •					
4047	1327	13637	• •	10335	3379	20/70	1500	
4048		37830	• •	4711		28678	145674	
4049						42541	370338	
TOTAL AREA C NORTH-EAST	1327	85483	• •	45044			14303	
3943	102,	22323	• •	15046	5075	106931	845459	
3944						22323	143031	
3945				• •			1923	
4043							26910	
4044		4.0 4.7.7					17784	
4045	700	60437		11641	40	72118	186191	
4046	300	240		186	339	1065	109407	
4143	9238		238	1017	4133	14626	62510	
4144		11135				11135	19706	
4146		179749			36843	216592	410592	
9602							47	
			26	190	755	971	8557	
9605	190				500	690	8240	
TOTAL AREA D NORTH-WEST	9728	273884	264	13034	42610	339520	994898	
4244		3111				3111		
4245		35675			1636	37311	17574	
4344		• •					127170	
4345	, .	73126	SHIME MELLINE	• •		77404	594	
4346	0 0	70798	47	5456	0 0	73126	326947	
TOTAL AREA E SOUTH-WEST		182710	47	5456	4/76	76301	506488	
TOTAL ALL AREAS	11630	615207	480153.	54005	1636	189849	978773	
			10010	24002	84053	1245048	5182914	

		FISH	ING METHOD			ALL METHODS	
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO MAR
	TO	TAL ALL SPECIE	S				2245
4247					• •	0 + 4 + 0	8015
4248	• •	28195	45303	1597	6323	81418	819924
4249				• •			3725
4347	375	20763	186012	3618	31293	242061	1370402
4348		1108	47699		2527	51334	27059
4349				21207		21207	
9601							1132
9603						0.74	1343
9604			• •	• •	876	876	
TOTAL AREA A SOUTH-EAST	375	50066	279014	26422	41019	396896	2435870
4148	1870	25564	1775	2243	3478	34930	347949
4149						• •	10821
9606	560			• •	780	1340	2310
TOTAL AREA B EAST	2430	25564	1775	2243	4258	36270	361080
3947		7674			2041	9715	151593
3948	• •	37949				37949	209715
3949		5490				5490	6990
4047	130689	4451	19320	9379	10681	174520	320194
4048		30133		4103	30	34266	404604
4049							14303
TOTAL AREA C NORTH-EAST	130689	85697	19320	13482	12752	261940	1107399
3943		19181				19181	162212
3944			• •				1923
3945							26910
4043	• •						17784
4044		54132		26230	474	80836	267027
40 +5				26155	1890	28045	137452
4046	5352		3990	1736	3573	14651	77161
4143		10900			125	11025	30731
4144		109507		• •		109507	520099
4146							47
9602	69		17	119	1083	1288	9845
9605					400	400	8640
TOTAL AREA D NORTH-WEST	5421	193720	4007	54240	7545	264933	1259831
4244				10091		10091	27665
4245		13407			14478	27885	155055
4344							594
4345		24711		• •		24711	351658
4346		46757	532	67209	396	114894	621382
TOTAL AREA E SOUTH-WEST		84875	532	77300	14874	177581	1156354
	138915	439922	304648	173687	80448	1137620	6320534

		FISH	ING METHOD			ALL METHODS	
	REACH	POT	TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TU APR
4077	TC	TAL ALL SPECIE	S				
4247			6310			6310	14325
4248	265	2454	192949	5282	25700	226550	1046574
4249		429				429	4154
4347		10019	562295	2003	49382	623699	1994101
4348		540	168759	2671	4465	176435	375632
4349.							27059
9601	, .						1132
9603							1343
9604					118	118	5191
TOTAL AREA A SOUTH-EAST	265	13442	930313	9956	79665	1033641	3469511
4148	2852	6199	4748	15669	9427	38895	386844
4149					20670	20670	31491
96116	448				1150	1598	3908
TO AL AREA B EAST	3300	6199	4748	15669	31247	61163	422243
3947		1382				1382	152975
3948		12334				12334	222049
3949		2378				2378	9368
4047		1367	11590	28267	12195	53419	373613
4048	95	7307		31828	759	39989	444593
4049				01025	596	596	14899
TUTAL AREA C NORTH-EAST	95	24768	11590	60095	13550	110098	1217497
3943		8264				82.64	170476
3944		020 1				- 0 4.0 %	
3945			• •				1923
4043				• •			26910
4044		21995		31580	0.40	F 4 4 2 F	17784
4045		50	8445	17554	860	54435	321462
4046	7872		16997	768	115	26165	163617
4143	, 0, 2	2672		116	4092	29729	106890
4144		39177	• •	6924		2788	33519
4146	0 0				, •	46101	566200
9632	0 0			* q	24.00	0.4.0.0	47
9605				• •	2100	2100	11945
TO AL AREA D NORTH-WEST	7872	70459	05447	F.(0.40	580	580	9550
4244		72158	25443	56942	7747	170162	1429993
4245		4218		7430		11648	39313
4344		1899			418	2317	157372
4345	• •	47470				9 a	594
4346	500	13632		25444		39076	390734
TOTAL AREA E SOUTH-WEST	500	17850	1276	34117	900	54643	676025
TOTAL ALL AREAS	500	37599	1276	66991	1318	107684	1264038
J'AL ACL AREAS	12032	154166	973370	209653	133527	1482748	7803282

(LB.LIVE WEIGHT)

PAGE 29 TABLE 3 TASMANIA MAY ,1968/69 CATCH BY BLOCK AND FISHING METHOD

		FISI	HING METHOD	ALL METHODS				
	BEACH SEINING	POT FISHING	TROLLING	LONG LINING	OTHER	TOTAL	JUL TO MAY	
	TO	TAL ALL SPECI	FS					
4247							14325	
4248	115114	677	333113	32886	12770	494560	1541134	
4249		• •		02000			4154	
4347	174	3630	147945		17250	168999	2163100	
4348			57797		2250	60047	435679	
4349	5000			5532			27059	
9601							1132	
9603							1343	
9604					314	314	5505	
TOTAL AREA A SOUTH-EAST	115288	4307	538855	32886	32584	723920	4193431	
4148	7761	1946	478	2320	14695	27200	414044	
4149							31491	
9606	335				760	1095	5003	
TOTAL AREA B EAST	8096	1946	478	2320	15455	28295	450538	
3947							152975	
3948		7690				7690	229739	
3949							9368	
4047			102440	18180	9261	129881	503494	
4048		1845		13176		15021	459614	
4049					18661	18661	33560	
TOTAL AREA C NORTH-EAST		9535	102440	31356	27922	171253	1388750	
3943		5690	10847.	244		5934	176410	
3944							1923	
3945							26910	
4043							17784	
4044		14589		1346		15935	337397	
4045			15773	27867	417	44057	207674	
4046	4504		130576	222	875	136177	243067	
4143		2376				2376	35895	
4144		28066		8840		36906	603106	
4146			119	47		166	213	
9602	523				3175	3698	15643	
9605					800	800	10020	
TOTAL AREA D NORTH-WEST	5027	50721	146468	38566	5267	246049	1676042	
4244		1904				1904	41217	
4245		1372			852	2224	159596	
4344				• •			594	
4345		9254		24694	25072	59020	449754	
4346		4040		59680	19855	83575	759600	
TOTAL AREA E SOUTH-WEST		16570		84374	45779	146723	1410761	
TOTAL ALL AREAS	128411	83079	788241	189502	127007	1316240	9119522	

		FISHING METHOD				ALL METHODS				
	BEACH		TROLLING	LONG	OTHER					
	SEINING	FISHING		LINING		TOTAL	JUL TO JUN			
4247	T	OTAL ALL SPECIE	S							
4248							14325			
4249	2510	15748	19142	101	1,6570	54071	1595205			
4347	_::				44	44	4198			
4348	206	22255	8129		8819	39409	2202509			
4349		5667	5965		2070	13702	449381			
9601	• •						27059			
9603	• •						1132			
9604							1343			
TOTAL AREA A SOUTH-EAST	07:				749	749	6254			
4148.	2716	43670	33236	101	28252	107975	4301406			
4149	746	10590	6395	954	792	19477	433521			
9606	• •	1099				1099	32590			
TOTAL AREA B EAST	16			0, 0	730	746	5749			
3947	762	11689	6395	954	1522	21322	471860			
		2720				27.20	155695			
3948		6146			4970	11116	240855			
3949		1373		9540		10913	20281			
4047	0 0	1.1	10243	15542	25995	51780	555274			
4048	0 0	14488				14488	474102			
4049					18685	18685	52245			
TOTAL AREA C NORTH-EAST	0 0	24727	10243	25082	49650	109702	1498452			
3943	0 0	263		1435	, ,	1698	178108			
3944						• •	1923			
3945	9 0						26910			
4043	0 0				, ,		17784			
4044		7484		1721	50	9255	346652			
4045				16717		16717	224391			
4046	2336		45371	1199	2543	51449	294516			
4143	9 4						35895			
4144		22109		1287	38780	62176	665282			
4146							213			
9602	300				5364	5664	21307			
9605					1200	1200	11220			
TOTAL AREA D NORTH-WEST	2636	29856	45371	22359	47937	148159	1824201			
4244				53150		53150	94367			
4245	• •	7613			386	7999	167595			
4344	0 0			0 0			594			
4345		15821		0 0		15821	465575			
4346		31677		8543	32712	72932	832532			
TOTAL AREA E SOUTH-WEST	9 6	55111		61693	33098	149902	1560663			
TOTAL ALL AREAS	6114	165053	95245	110189	160459	537060	9656582			

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

	FISHING METHOD					ALL METHODS			
	BEACH	POT	TROLLING	LONG	OTHER				
	SEINING	FISHING		LINING		TOTAL	JUL TO JUL		
	TO	ITAL ALL SPECIE	ES						
6050 DOVER		14846		2329		17175	17175		
6080 HOBART		14601		17206	290	32097	32097		
6090 KETTERING		6457		24836		31293	31293		
6110 MARGATE		7015	3263			10278	10278		
6120 PORT ARTHUR		8353			537	8390	8890		
6155 SOUTHPORT		3461			72	3533	3533		
TO AL SOUTHERN PORTS		54733	3263	44371	899	103266	103266		
6010 BICHENO		10564		2614	238	1341.6	13416		
6030 COLES BAY	232	1030	1639	82		2983	2983		
6060 DUNALLEY	5644	17598			2819	26061	26061		
62UO TRIABUNNA		20505		96	2993	23594	23594		
TOTAL EASTERN PORTS	5876	49697	1639	2792	6050	66054	66054		
6020 BRIDPORT		16256		1050	119	17425	17425		
6100 LADY BARRON		29629		6000		35629	35629		
6140 ST HELENS		33580		1502	274	35356	35356		
6190 TAMAR		90		1742	555	2387	2387		
TOTAL NORTH & NORTH-EASTERN PORTS		79555		10294	948	90797	90797		
6130 PORT SORELL	4135	975	7762	867	1606	15345			
6150 SMITHTON		967				967	15345		
6160 STANLEY		8921		12880			967		
6220 WYNYARD					24	21801	21801		
TO AL NORTH-WESTERN PORTS	4135	10863	7762	13747			24		
6170 STRAHAN		34677		11621	1630	38137	38137		
TOTAL NORTH & WESTERN PORTS		34677		11621		47131	47131		
TOTAL TASMANIAN PORTS	10011	229525	12664	82825	833	47131	47131		
		22,727	12004	02020	10360	345385	345385		

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

	FISHING METHOD				ALL METHODS			
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO AUG	
	T.O.	74. 4 605676						
6050 DOVER		TAL ALL SPECIE	= 5			7005	21060	
6070 GORDON		3885		• •	a 0	3885	381	
6080 HOBART	• •	381		5746	4000	381 13854	45951	
6090 KETTERING		7318		5316	1220	6331	37624	
6110 MARGATE		1069	• •	5262	9 9	770	11048	
6120 PORT ARTHUR		770	• •				12408	
6155 SOUTHPORT		2983	• •		535	3518	4918	
TOTAL SOUTHERN PORTS	• •	1278		10578	107	1385	133390	
6010 BICHENO			• •		1862	30124		
6030 COLES BAY		4343		1528	2351	8222	21638	
6060 DUNALLEY		793	• • •	0 0	400	1193	4176	
6200 TRIABUNNA	9 9	9591	0 0	0 0	1757	11348	37409	
TOTAL EASTERN PORTS	0 0	4807	• •	4500	6287	11094	34688	
6020 BRIDPORT	0.0	19534	0 0	1528	10795	31857	97911	
6100 LADY BARRON		14528	• •	413	135	15076	32501	
6140 ST HELENS	0 0	25713		769	0 0	26482	62111	
6190 TAMAR	0 0	15367		2134	99	17600	52956	
				• •	1223	1223	3610	
TOTAL NORTH & NORTH-EASTERN PORTS		55608	• •	3316	1457	60381	151178	
6040 CURRIE	0000	1331			0 0	1331	1331	
6130 PORT SORELL	2000			1245	1800	5045	20390	
6150 SMITHTON				• •			967	
6160 STANLEY		7642	0 0	6540		14182	35983	
6220 WYNYARD		184148. ·		0 0			24	
TOTAL NORTH-WESTERN PORTS	2000	8973		7785	1800	20558	58695	
6170 STRAHAN		9019				9019	56150	
TOTAL NORTH & WESTERN PORTS		9019	0 1	• •		9019	56150	
TOTAL TASMANIAN PORTS	2000	110818	TIME MET.	23207	15914	151939	497324	

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

PAGE 33

SEPTEMBER, 1968/69

		FISHING METHOD				ALL METHODS		
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO SEP	
	32111110	7 20111110						
	Tr	TAL ALL SPECI	ES					
6050 DOVER							21060	
6070 GORDON							381	
6080 HOBART		200		7630	424	8254	54205	
6090 KETTERING		1990		7434		9424	47048	
6110 MARGATE	96913			• •		96913	107961	
6120 PORT ARTHUR					1688	1688	14096	
6155 SOUTHPORT							4918	
TOTAL SOUTHERN PORTS	96913	2190		15064	2112	116279	249669	
6010 BICHENO	, ,		9 0	1655	359	2014	23652	
6030 COLES BAY							4176	
6060 DUNALLEY				0 0	2207	2207	39616	
6200 TRIABUNNA					10179	10179	44867	
TOTAL EASTERN PORTS				1655	12745	14400	112311	
6020 BRIDPORT	240					240	32741	
6100 LADY BARRON		1369		13890		15259	77370	
6140 ST HELENS				2799		2799	55755	
6190 TAMAR					2102	2102	5712	
TOTAL NORTH & NORTH-EASTERN PORTS	240	1369		16689	2102	20400	171578	
6040 CURRIE		4856				4856	6187	
6130 PORT SORELL	739	404		176	1200	2519	22909	
6150 SMITHTON		113				113	1080	
6160 STANLEY		3965		2705	160	6830	42813	
6220 WYNYARD				286	30	316	340	
TOTAL NORTH-WESTERN PORTS	739	9338		3167	1390	14634	73329	
6170 STRAHAN	• •	1703		• •	10,0	1703	57853	
TOTAL NORTH & WESTERN PORTS		1703				1703	57853	
TOTAL TASMANIAN PORTS	97892	14600	LEGITLE	36575	18349	167416	664740	

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISH	FISHING METHOD			ALL METHODS	
	BEACH	POT	TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TO OCT
6050 DOVER	T	OTAL ALL SPECIE	S				
6070 GORDON				• •			21060
6080 HOBART							381
6090 KETTERING			1489		1430	2919	57124
6110 MARGATE		0 0		4521		4521	51569
6120 PORT ARTHUR	0 0						107961
6155 SOUTHPORT					1672	1672	15768
	4 9						4918
TOTAL SOUTHERN PORTS			1489	4521	3102	9112	258781
6010 BICHENO				2091	379	2470	26122
6030 COLES BAY				477		477	4653
6060 DUNALLEY					1788	1788	41404
6200 TRIABUNNA		298		3545	10397	14240	59107
TOTAL EASTERN PORTS	0 1	298		6113	12564	18975	131286
6020 BRIDPORT							32741
6100 LADY BARRON				39525		39525	116895
6140 ST HELENS				3019	390	3409	59164
6190 TAMAR					693	693	6405
TOTAL NORTH & NORTH-EASTERN PORTS				42544	1083	43627	215205
6040 CURRIE		7403		610		8013	14200
6130 PORT SORELL	1919			462	2910	5291	28200
6150 SMITHTON							1080
6160 STANLEY		1815		7449	43	9307	52120
6220 WYNYARD				270	. 0	270	610
TOTAL NORTH-WESTERN PORTS	1919	9218		8791	2953	22881	96210
6170 STRAHAN		1 1		0 0	1623	1623	59476
TOTAL NORTH & WESTERN PORTS					1623	1623	59476
TOTAL TASMANIAN PORTS	1919	9516	1489	61969	21325	96218	760958

CATCH BY PORT OF LANDING AND FISHING METHOD NOVEMBER . 1968/69 (LB.LIVE WEIGHT)

		FIG	SHING METHOD			ALL METHODS		
	BEACH	POT	TROLLING	LONG	OTHER	ALL TETHOUS		
	SEINING	FISHING		LINING	OTTIER	TOTAL	JUL TO V	OV
				2		10172	305 10 4	0.
	TO	TAL ALL SPECI	FS					
6050 DOVER		59611			10494	70105	91165	
6070 GORDON	, ,				72	72	453	
6080 HOBART		61589	21885		544	84018	141142	
6090 KETTERING		24862	82256	27042	22	134182	185751	
6110 MARGATE		36866	14620			51486	159447	
6120 PORT ARTHUR		21962	704		395	23061	38829	
6155 SOUTHPORT		8067				8067	12985	
TOTAL SOUTHERN PORTS		212957	119465	27042	11527	370991	629772	
6010 BICHENO		36991	558	7380	2448	47377	73499	
6030 COLES BAY		1885	1197	779	425	4286		
6060 DUNALLEY		37183			2833	40016	8939	
6200 TRIABUNNA		64202		• •			81420	
TOTAL EASTERN PORTS		140261	1755	8159	17328 23034	81530	140637	
6020 BRIDPORT		27466				173209	304495	
6100 LADY BARRON	• •	46109	• •	• •	646	28112	60853	
6140 ST HELENS	• •	84609	150110.	• •	17181	63290	180185	
6190 TAMAR	• •		• •	500/	1168	85777	144941	
TOTAL NORTH & NORTH-EASTERN PORTS	• •	450404		5226	2292	7518	13923	
6040 CURRIE	• •	158184	• •	5226	21287	184697	399902	
6130 PORT SORELL	7297	4887	• •	1050		4887	19087	
6150 SMITHTON	1691	4056		1058	1045	13456	41656	
6160 STANLEY			• •				1080	
6220 WYNYARD		9889		36382	204	46475	98595	
			• •		24	24	634	
TOTAL NORTH-WESTERN PORTS	7297	18832		37440	1273	64842	161052	
6170 STRAHAN	3811111	26115			1483	27598	87074	
TOTAL NORTH & WESTERN PORTS		26115	the second second		1483	27598	87074	
TOTAL TASMANIAN PORTS	7297	556349	121220	77867	58604	821337	1582205	

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISH	HING METHOD			ALL METHODS	
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO DEC
7550 000000	TO	TAL ALL SPECIE	-S				
6050 DOVER	0 0	94336			59871	154207	245372
6070 GORDON	0 9		• •		119	119	572
6080 HOBART		91984	34491			126475	267617
6090 KETTERING		32439	59101	47618	6119	145277	331028
6110 MARGATE		49800	29435		011.	79235	238682
6120 PORT ARTHUR		24625	5089		2311	32025	70854
6155 SOUTHPORT		20498			400	20898	33883
TOTAL SOUTHERN PORTS	0 0	313682	128116	47618	68820	558236	1188008
6010 BICHENO		24405	6512	39315	272	70504	144003
6030 COLES BAY		1756		6323	£ / 5	8079	17018
6060 DUNALLEY		40962	638	79	4686	46365	127785
6200 TRIABUNNA		42966	63		20174	63203	203840
TOTAL EASTERN PORTS		110089	7213	45717	25132	188151	492646
6020 BRIDPORT		20821	1330	12363	4900	39414	100267
6100 LADY BARRON		66071			13066	79137	
6140 ST HELENS		69265	1596	• •	500	71361	259322
6190 TAMAR			133	7215			216302
TOTAL NORTH & NORTH-EASTERN PORTS		156157	3059	19578	2009	9357	23280
6040 CURRIE		28231			20475	199269	599171
6130 PORT SORELL	7655	7507		1067	0.070	28231	47318
6150 SMITHTON		5251			2272	18501	60157
616U STANLEY	• •		• •	40004		5251	6331
6220 WYNYARD	0 1	29711	400	69886	456	100053	198648
TOTAL NORTH-WESTERN PORTS	7655	940	400	7296	260	8896	9530
6170 STRAHAN		71640	400	78249	2988	160932	321984
TOTAL NORTH & WESTERN PORTS		60045			1224	61269	148343
TOTAL TASMANIAN PORTS	7655	60045	138788	191162	1224 118639	61269 11678 5 7	148343 2750152

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISH	HING METHOD			ALL METHODS	
	BEACH	POT	TROLLING	LONG	OTHER	TOTAL	IIII TO LAN
	SEINING	FISHING		LINING		TUTAL	JUL TO JAN
	TO	TAL ALL SPECIE	ES				
6050 DOVER		34929	• •			34929	280301
6070 GORDON		71			151	222	794
6080 HOBART		77314	45118		1798	124230	391847
6090 KETTERING	3610	32078	63306	49833	113580	262407	593435
6110 MARGATE		65665	18129		2000	85794	324476
6120 PORT ARTHUR		15543	24940	1566	560	42609	113463
6155 SOUTHPORT		8252				8252	42135
TOTAL SOUTHERN PORTS	3610	233852	151493	51399	118089	558443	1746451
6010 BICHENO		31133	433	36062	58	67686	211689
6030 COLES BAY		2535	6505	273	172	9485	26503
6060 DUNALLEY		25248	1396		3668	30312	158097
6200 THIABUNNA		31813	2092	1739	7341	42985	246825
TOTAL EASTERN PORTS		90729	10426	38074	11239	150468	643114
6020 BRIDPORT	• •	24925	8525	18523	4258	56231	156498
6100 LADY BARRON		58789			1248	60037	319359
6140 ST HELENS	554	70496	2261		1634	74945	291247
6190 TAMAR			53	10126	605	10784	34064
TOTAL NORTH & NORTH-EASTERN PORTS	554	154210	10839	28649	7745	201997	801168
6040 CURRIE	0 0	24431				24431	71749
6130 PORT SORELL	2847	1871		715	894	6327	66484
6150 SMITHTON		10305		0 0		10305	16636
6160 STANLEY		81791		83411	2026	167228	365876
6220 WYNYARD	314	779	57	794	6776	8720	18250
TOTAL NORTH-WESTERN PORTS	3161	119177	57	84920	9696	217011	538995
6170 STRAHAN	• •	58538			1257	59795	208138
TOTAL NORTH & WESTERN PORTS	• •	58538			1257	59795	208138
TOTAL TASMANIAN PORTS	7325	656506	172815	203042	148026	1187714	3937866

TABLE 4 TASMANIA

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

PAGE 38 FEBRUARY,1968/69

		FIS	HING METHOD			ALL METHODS	
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER .	TOTAL	JUL TO FEB
		1 2011 1110		23174174		TOTAL	302 10 728
6050 DOVER	T	TAL ALL SPECI	ES				
6070 GORDON		26030	14154			40184	320485
6080 HOBART		107			110	217	1011
6090 KETTERING	0 0	33611	48642		512	80765	472612
6110 MARGATE	125	19103	90137	8707	53952	172024	765459
6120 PORT ARTHUR		58709	40379			99088	423564
		9417	142929	677		153023	266486
6155 SOUTHPORT		8098	3399		200	11697	53832
TOTAL SOUTHERN PORTS	125	155075	337640	9384	54774	556998	2303449
6010 BICHENO		15798	1768	14977	334	32877	244566
6030 COLES BAY		502	69081			69583	96086
6060 DUNALLEY		26335	16957		4596	47888	205985
6200 TRIABUNNA		24469	54284	1564	10117	90434	337259
TOTAL EASTERN PORTS		67104	142090	16541	15047	240782	883896
6020 BRIDPORT	1327	15320		10335	391	27373	183871
6100 LADY BARRON		37073		0 .	1696	38769	358128
6140 ST HELENS	450	48539	159		1429	50577	341824
6190 TAMAR		2000	26	5060	1005	8091	42155
TOTAL NORTH & NORTH-EASTERN PORTS	1777	102932	185	15395	4521	124810	
6040 CURRIE		22323				22323	925978
6130 PORT SORELL	9428	1747	238	858	7371	19642	94072
6150 SMITHTON		18241			40		86126
6160 STANLEY		95248		11827		18281	34917
6220 WYNYARD	300	240			664	107075	472951
TOTAL NORTH-WESTERN PORTS	9728	137799	238	12685		1204	19454
6170 STRAHAN		152297			8075	168525	707520
TOTAL NORTH & WESTERN PORTS		152297	AND MEN'ND		1636	153933	362071
TOTAL TASMANIAN PORTS	11630	615207	480153	54005	1636 84053	1539 3 3 1245048	36207 1 5182914

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISH	ING METHOD			ALL METHODS	
	BEACH SEINING	POT	TROLLING	LONG	OTHER	TOTAL	JUL TO MAR
	TO	TAL ALL SPECIE	S				
6050 DOVER		17708	6740	4801	13863	43112	363597
6070 GORDON		164	63		20	247	1258
6080 HOBART		9795	46915	4560	1701	62971	535583
6090 KETTERING	375	12212	31296	58643	26933	129459	894918
6110 MARGATE	0 0	37963	26114			64077	487641
6120 PORT ARTHUR		4022	116245	2823	3229	126319	392805
6155 SOUTHPORT		4027	2351			6378	60210
6210 WOODBRIDGE			8260			8260	8260
TOTAL SOUTHERN PORTS	375	85891	237984	70827	45746	440823	2744272
6010 BICHENO		13037		2243	2632	17912	262478
6030 COLES BAY	0 0	623	6507		328	7458	103544
6060 DUNALLEY		18596	5650		5121	29367	235352
6200 TRIABUNNA		22201	29405	22804	3687	78097	415356
TOTAL EASTERN PORTS	0 4	54457	41562	25047	11768	132834	1016730
6020 BRIDPURT		8159	19320	9379	10681	47539	231410
6100 LADY BARRON	0 0	55377			2071	57448	415576
6140 ST HELENS	2430	38473	1775	4103	1426	48207	390031
6190 TAMAR	130758		17	198	1633	132606	174761
TOTAL NORTH & NORTH-EASTERN PORTS	133188	102009	211.12	13680	15811	285800	1211778
6040 CURRIE		19181				19181	113253
6130 PORT SORELL	5352	5120	3990	1657	3523	19642	105768
6150 SMITHTON		9686				9686	44603
6160 STANLEY	0 0	71237		59929	915	132081	605032
6220 WYNYARD	0 0			2547	1674	4221	23675
TOTAL NORTH-WESTERN PORTS	5352	105224	3990	64133	6112	184811	892331
6170 STRAHAN		92341			1011	93352	455423
TOTAL NORTH & WESTERN PORTS		92341			1011	93352	455423
TOTAL TASMANIAN PORTS	138915	439922	304648	173687	80448	1137620	6320534

PAGE 40 APRIL,1968/69

TABLE 4 TASMANIA

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISH	HING METHOD			ALL METHODS	
	BEACH	POT	TROLLING	LONG	OTHER		
	SEINING	FISHING		LINING		TOTAL	JUL TO APR
	70.00						
6050 DOVER	TO	TAL ALL SPECIE				40407	404080
6070 GORDON		11156	9425	19902		40483	404080
6080 HOBART			• • •			10750	1258
6090 KETTERING		7183	49774	9253	2549	68759	604342
	500	5918	298172	25444	46217	376251	1271169
6110 MARGATE		10382	93080	6275		109737	597378
6120 PORT ARTHUR		712	249408	* b	12919	263039	655844
6155 SOUTHPORT	1.1	2266	1276		216	3758	63968
6210 WOODBRIDGE		6 9	18975			18975	27235
TOTAL SOUTHERN PORTS	500	37617	720110	60874	61901	881002	3625274
6010 BICHENO	1.1	5516	3763	32239	29454	70972	333450
6030 COLES BAY		340	6236		848	7424	110968
6060 DUNALLEY	265	5699	94910	3361	4908	109143	344495
6200 TRIABUNNA	0 0	1843	110333	5282	12703	130161	545517
TOTAL EASTERN PORTS	265	13398	215242	40882	47913	317700	1334430
6020 BRIDPORT		5131	11590	28267	12195	57183	288593
6100 LADY BARRON	0 0	18710	0 8		636	19346	434922
6140 ST HELENS	3395	4372	985	15258	2517	26527	416558
6190 TAMAR		4 4	, ,		2550	2550	177311
TOTAL NORTH & NORTH-EASTERN PORTS	3395	28213	12575	43525	17898	105606	1317384
6040 CURRIE		8264			-	8264	121517
6130 PORT SORELL	7872	3312	19790	689	4022	35685	141453
6150 SMITHTON		5898				5898	50501
6160 STANLEY		39777	798	52792	975	94342	699374
6220 WYNYARD	• •		4855	3967	400	9222	32897
	7070	E7054					
TOTAL NORTH-WESTERN PORTS	7872	57251	25443	57448	5397	153411	1045742
6170 STRAHAN	0.0	17687	0 0	6924	418	25029	480452
TOTAL NORTH & WESTERN PORTS	10070	17687	077770	6924	418	25029	480452
TOTAL TASMANIAN PORTS	12032	154166	973370	209653	133527	1482748	7803282

CATCH BY PORT OF LANDING AND FISHING METHOD (LB.LIVE WEIGHT)

		FISHING METHOD				ALL METHODS				
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO MAY			
		TOTAL ALL SPECI	ES							
6050 DOVER		3949	7155	5351	19819	36274	440354			
6070 GORDON	0 0			0 4			1258			
6080 HOBART		1262	33014	21798	756	56830	661172			
6090 KETTERING	174	1905	69359	40594	15052	127084	1398253			
6110 MARGATE	114480	6385	31741	16631	. 1	169237	766615			
6120 PORT ARTHUR		688	76933	1351	3668	82640	738484			
6155 SOUTHPORT		3035	0 0			3035	67003			
6210 WOODBRIDGE							27235			
TOTAL SOUTHERN PORTS	114654	17224	218202	85725	39295	475100	4100374			
6010 BICHENO	0 0	2352	478	37712	13606	54148	387598			
6030 COLES BAY			3585		131	3716	114684			
6060 DUNALLEY	634	600	101252	1976	5649	110111	454606			
6200 TRIABUNNA	6 0	271	215816	7343	7048	230478	775995			
TOTAL EASTERN PORTS	634	3223	321131	47031	26434	398453	1732883			
6020 BRIDPORT	0 *	3445	102440	10230	9261	125376	413969			
6100 LADY BARRON	0 0	6090		7950	18661	32701	467623			
6140 ST HELENS	8096	3287	• •		2260	13643	430201			
6190 TAMAR	523	1004		159	3835	5521	182832			
TOJAL NORTH & NORTH-EASTERN PORTS	8619	13826	102440	18339	34017	177241	1494625			
6040 CURRIE		5690		244		5934	127451			
6130 PORT SORELL	4504		127465	4.7	925	132941	274394			
6150 SMITHTON	0 0	5328	0 8	0 0		5328	55829			
6160 STANLEY	0 0 .	25423		28593	0 0	54016	753390			
6220 WYNYARD	100		19003	969	567	20539	53436			
TOTAL NORTH-WESTERN PORTS	4504	36441	146468	29853	1492	218758	1264500			
6170 STRAHAN	9 9	12365		8554	25769	46688	527140			
TOTAL NORTH & WESTERN PORTS	128411	12365 83079	788241	8554 189502	25769 127007	46688	527140 9119522			

CATCH BY PORT OF LANDING AND FISHING METHOD (LB, LIVE WEIGHT)

		FISH	HING METHOD				
	BEACH SEINING	POT FISHING	TROLLING	LONG	OTHER	TOTAL	JUL TO JUN
	TO	TAL ALL SPECIE	ES				
6050 DOVER		20101	133		32618	52852	493206
6070 GORDON							1258
6080 HOBART		9164	6756	8543	1742	26205	687377
6090 KETTERING	206	7481	1240		4452	13379	1411632
6110 MARGATE		16273				16273	782888
6120 PORT ARTHUR		8700	5965		3247	17912	756396
6155 SOUTHPORT		2527				2527	69530
6210 WOODBRIDGE							27235
TOTAL SOUTHERN PORTS	206	64246	14094	8543	42059	129148	4229522
6010 BICHENO		8435			12820	21255	408853
6030 COLES BAY			1899		368	2267	116951
6060 DUNALLEY	2510	15483			4756	22749	477355
6200 TRIABUNNA		14107	17243	101	609	32060	808055
TOTAL EASTERN PORTS	2510	38025	19142	101	18553	78331	1811214
6020 BRIDPORT		5093	10243	15542	26491	57369	471338
6100 LADY BARRON		9367		9540	23159	42066	509689
6140 ST HELENS	762	13238	6395	954	1174	22523	452724
6190 TAMAR	300				5364	5564	188496
TOTAL NORTH & NORTH-EASTERN PORTS	1062	27698	16638	26036	56188	127622	1622247
6040 CURRIE		263		1435		1698	129149
6130 PORT SORELL	2336		45371	881	3193	51781	326175
6150 SMITHTON		2220				2220	58049
6160 STANLEY		16527		18200	852	35579	788969
6220 WYNYARD	0 0			556	550	1106	54542
TOTAL NORTH-WESTERN PORTS	2336	19010	45371	21072	4595	92384	1356884
6170 STRAHAN		16074		54437	39064	109575	636715
TOTAL NORTH & WESTERN PORTS		16074		54437	39064	109575	636715
TOTAL TASMANIAN PORTS	6114	165053	95245	110189	160459	537060	9656582

			CATCH PER		CATCH		CATCH		CATCH
	CATCH (LBS)	DAYS	MAN-DAY (LBS)	BOAT DAYS	BOAT-DAY (LBS)	ME V ENGAGED	MAN (LBS)	BOATS	BOAT (LBS)
BFOCK	JULY			PART	A, BY BLO	CK			
4248	5876	33	178.0	18	326.4	5	1175.2	7	1958.6
4046	4135	46	89.8	23	179.7	4	1033.7	2	2067.5
4040	4100	70	0,,0	S. O	2,,,,,				
TOTAL	10011	79	125.7	41	244.1	9	1112.3	5	2002.2
PORT				PART	B.BY POR	?T			
6030 COLES BAY	232	2	116.0	1	232.0	2	116.0	1	
6060 DUNALLEY	5644	31	182.0	17	332.0	3	1881.3	5	
6130 PORT SORELL	4135	46	89.8	23	179.7	4	1033.7	S	2067.5
TOTAL	10011	79	126.7	41	244.1	9	1112.3	5	2002.2
BFOCK	AUGUST			PART	A,8Y 8L0	CK			
4046	2000	34	58.8	17	117.6	5	1000.0	1	2000.0
TOTAL	2000	34	58.8	17	117.6	2	1000.0	1	2000.0
PORT				PART	B, BY POR	T			
6130 PORT SORELL	2000	34	58.8	17	117.6	2	1000.0	1	2000.0
TOTAL	2000	34	58.8	17	117.6	2	1000.0	1	2000.0
BFOCK	SEPTEMB	ER		PART	A,BY BLO	CK			
4248	96913	50	1938.2	10	9691.3	5 1	19382.6	1	96913.0
4047	240	16	15.0	8	30.0	2	120.0	1	240.0
4046	739	8	92.3	4	184.7	2	369.5	1	739.0
TOTAL	97892	74	1322.8	22	4449.6	9 1	10876.8	3	32630.6
PORT				PART	B, BY POR	T			
6110 MARGATE	96913	50	1938.2	10	9691.3	5 1	19382.6	1	96913.0
6020 BRIDPORT	240	16	15.0	8	30.0	2	120.0	1	240.0
6130 PORT SORELL	739	8	92.3	4	184.7	2	369.5	1	739.0
TOTAL	97892	74	1322.8	22	4449.6	9 1	10876.8	3	32630.6

			111100		(O)1 O = 1	THE MEL					
		CATCH (LBS)	MAN DAYS	CATCH PER MAN-DAY (LBS)	BOAT DAYS	CATCH PER BOAT-DAY (LBS)	MEN: ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)	
	8L0CK	OCTOBE	R		PART	A, BY BL	СК				
4046		1919	16	119.9	8	239.8	5	959.5	1	1919.0	
	TOTAL	1919	16	119.9	8	239.8	2	959.5	1	1919.0	
	PORT				PART	B-BY POF	RT.				
6130 PORT	SORELL	1919	16	119.9	8	239.8	2	959.5	1	1919.0	
	TOTAL	1919	16	119.9	8	239.8	2	959.5	1	1919.0	
	BLOCK	NOVEMBE	R		PART	A, BY BLO	СК				
4046		7297	80	91.2	40	182.4	6	1216.1	3	2432.3	
	TOTAL	7297	80	91.2	40	182.4	6	1216.1	3	2432.3	
	PORT				PART	B.BY POF	RT.				
6130 PORT	SORELL	7297	80	91.2	40	182.4	6	1216.1	3	2432.3	
	TOTAL	7297	80	91.2	40	182.4	6	1216.1	3	2432.3	
	BLOCK	DECEMBER			PART	A, BY BLO	СК				
4046		7655	76	100.7	38	201.4	4	1913.7	2	3827.5	
	TOTAL	7655	76	100.7	38	201.4	4	1913.7	2	3827.5	
	PORT				PART	B, BY POR	Т				
6130 PORT	SORELL	7655	76	100.7	38	201.4	4	1913.7	2	3827.5	
	TOTAL	7655	76	100.7	38	201.4	4	1913.7	_ 2	3827.5	

	CATCH (LBS)	MAN	CATCH PER MAN-DAY (LBS)	BOAT DAYS	CATCH PER BOAT-DAY (LBS)	MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	JANUARY			PART	A, BY BL	оск			
4347 4148 4045 4046 9605 4346	2100 554 314 2547 300 1510	6 54 4 34 12 6	350.0 10.2 78.5 74.9 25.0 251.6	3 27 2 17 6 2	700.0 20.5 157.0 149.8 50.0 755.0	2 2 2 2 2 2 3	1050.0 277.0 157.0 1273.5 150.0 503.3	1 1 1 1 1	2100.0 554.0 314.0 2547.0 300.0 1510.0
TOTAL	7325	116	63.1	57	128.5	13	563.4	6	1220.8
PORT				PAR	B,BY PO	RT			
6090 KETTERING 6140 ST HELENS 6130 PORT SORELL 6220 WYNYARD	3610 554 2847 314	12 54 46 4	300.8 10.2 61.8 78.5	5 27 23 2	722.0 20.5 123.7 157.0	5 2 4 2	722.0 277.0 711.7 157.0	2 1 2 1	1805.0 554.0 1423.5 314.0
TOTAL	7325	116	63.1	57	128.5	13	563.4	6	1220.8
BLOCK	FEBRUAR	8 Y		PAR	T A, BY BL	0CK	52		
4347 4148 9606 4047 4045 4046 9605	125 430 20 1327 300 9238 190	2 54 15 30 4 74 16	62.5 7.9 1.3 44.2 75.0 124.8 11.8	1 27 5 15 2 37 8	15.9 4.0 88.4 150.0 249.6	2 2 3 2 2 6 2	62.5 215.0 6.6 663.5 150.0 1539.6 95.0	1 1 1 1 1 3 1	125.0 430.0 20.0 1327.0 300.0 3079.3 190.0
TOTAL	11630	195	59.6	95	122.4	19	612.1	9	1292.2
PORT				PAR	T 8,8Y PO	RT			
6090 KETTERING 6020 BRIDPORT 6140 ST HELENS 6130 PORT SORELL 6220 WYNYARD	125 1327 450 9428 300	2 30 69 90 4	62.5 44.2 6.5 104.7 75.0	1 15 32 45 2	88.4 14.0 209.5 150.0	2 2 5 8 2	62.5 663.5 90.0 1178.5 150.0	1 1 2 4 1	125.0 1327.0 225.0 2357.0 300.0
TOTAL	11630	1,77	27.0	7)	122.4	1,	075.1		75,515

				CATCH		CATCH		CATCH		CATCH
		CATCH	14 A N	PER	55.7	PER			27.00	
		CATCH (LBS)	MAN	MAN-DAY	BOAT	BOAT-DAY		MAN	BOATS	BOAT (LBS)
		(FB2)	DAYS	(LBS)	DAYS	(LBS)	ENGAGED	(LBS)	ENGAGE	(FB2)
	BLOCK	MARCH			PAR	T A, BY BL	OCK			
434	7	375	4	93.7	2	187.5	2	187.5	1	375.0
4148	8	1870	90	20.7	45		4	467.5	2	935.0
9600		560	51	10.9	17	32.9	3	186.6	1	560.0
404		130689	92	1420.5	23	5682.1	4	32672.2	1	30689.#
4046	6	5352	58	92.2	29	184.5	8	669.0	4	1338.0
9602	2	69	2	34.5	1	69.0	2	34.5	1	69.0
	TOTAL	138915	297	467.7	117	1187.3	23	6039.7	10	13891.5
	PORT				PAR	T B, BY PO	RT			
6090	KETTERING	375	4	93.7	2	187.5	2	187.5	1	375.0
6140	ST HELENS	2430	141	17.2	62		7	347.1	3	810.0
6190	TAMAR	130758	94	1391.0	24	5448.2	6	21793.0		65379.0
6130	PORT SORELL	5352	58	92.2	29	184.5	8	669.0	4	1338.0
	TOTAL	138915	297	467.7	117	1187.3	23	6039.7	10	13891.5
	BLOCK	APRIL			PART	A, BY BLO	ОСК			
4248		265	4	66.2	2	470 5		470 5		
4148		2852	94	30.3	2 47	132.5	2	132.5	1	265.0
9606		448	45	9.9	15	29.8	4	713.0	2	1426.0
4048		95	9	10.5	3		3	149.3	1	448.0
4046		7872	96	82.0	48	31.6	3	31.6	1	95.0
4346		500	8	62.5			8	984.0	4	1968.0
		200	2 200	02.5	2	250.0	4	125.0	1	500.0
	TOTAL	12032	256	47.0	117	102.8	24	501.3	10	1203.2
	PORT				PART	B, BY POR	T			
6090	KETTERING	500	8	62.5	2	250.0	160 678	105.0		
	DUNALLEY	265	4	66.2	2	250.0	4	125.0	1	500.0
	ST HELENS	3395	148	22.9	2	132.5	2	132.5	1	265.0
	PORT SORELL	7872	96	82.0	65	52.2	10	339.5	4	848.7
			MEL VAD	02.0	48	164.0	8	984.0	4	1968.0
	TOTAL	12032	256	47.0	117	102.8	24	501.3	10	1203.2

			CATCH PER		CATCH		CATCH		CATCH
	CATCH	MAN	MAN-DAY	BOAT	BOAT-DAY	MEV	MAN	BOATS	BOAT
	(LBS)	DAYS	(LBS)	DAYS		ENGAGED		ENGAGEI	
BLOCK	MAY			PAR	T A, BY BL	ОСК			
42.40					353.				
4248	115114	21	5481.6		14389.2		23022.8		57557.0
	174	4	43.5	2		2	87.0	1	174.0
4148	7761	92	84.3	46		. 4	1940.2	2	3880.5
9606	335	30	11.1	10		3	111.6	1	335.0
4046	4504	58	77.6	29		6	750.6	3	1501.3
9602	523	4	130.7	2	261.5	2	261.5	1	523.0
TOTAL	128411	209	614.4	97	1323.8	22	5836.8	10	12841.1
PORT				PAR	T B, BY PO	RT			
6090 KETTERING	174	4	43.5	2	87.0	2	87.0	1	174.0
6110 MARGATE	114480	15	7632.0		22896.0		38160.0	_	
6060 DUNALLEY	634	6	105.6	3		2	317.0	1	14480.*
6140 ST HELENS	8096	122	66.3	56		7	1156.5	3	634.0 2698.6
6190 TAMAR	523	122	130.7	2		2	261.5	1	
6130 PORT SORELL	4504	58	77.6	29		6	750.6	_	523.0
OISO FORT SORELL	4504	76	//.0	. 29	100.0	0	/50.0	3	1501.3
TOTAL	128411	209	614.4	97	1323.8	22	5836.8	10	12841.1
BLOCK	JUNE			PAR	T A, BY BL	оск			
4248	2510	40	62.7	20	125.5	2	1055 0		
4347	206	4	51.5	2	103.0	2	1255.0	1	2510.0
4148	746	44	16.9	22	33.9	4	103.0	1	206.0
9606	16	16	1.0	8	2.0	2	186.5	2	373.0
4046	2336	40	58.4	20	116.8	6		1	16.0
9602	300	2	150.0	1	300.0	2	389.3	3	778.6
	300	2	100.0	1	300.0	2	150.0	1	300.0
TOTAL	6114	146	41.8	73	83.7	18	339.6	9	679.3
PORT				PAR	B.BY POF	RT			
6090 KETTERING	206	4	51.5	2	103.0	2	107 0		
6060 DUNALLEY	2510	40	62.7	20	125.5	_	103.0	1	206.0
6140 ST HELENS	762	60	12.7	30	25.4	2	1255.0	1	2510.0
6190 TAMAR	300	2	150.0	1	300.0	6	127.0	3	254.0
6130 PORT SORELL	2336	40	58.4	20		2	150.0	1	300.0
	2330	70	20.4	20	116.8	6	389.3	3	778.6
TOTAL	6114	146	41.8	73	83.7	18	339.6	9	679.3

CATCH, EFFORT, CATCH PER UNIT EFFURT AND MEN AND BOATS 1968/69 POT FISHING-SOUTHERN CRAYFISH

	CAT((LBS)	CH (DOZ)	NO.OF POTS LIFTED	NO.OF TIMES LIFTED	DAYS LIFTED	TOTAL POTLIFTS	CATCH PER DAY	CATPER POT	TCH T-LIFT (NO.)	MEN ENGAGED	CATCM PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	JULY			PART	A, BY BL	OCK							
4248	22734	983	697	39	545	16315	44 7						
4249	1992	63	30	2	12	720	41.7	1.3	. 7	47	483.7	31	733.3
4347	19468	810	418	34	242	11853	80.4	2.7	1.0	2	996.0	1	1992.0
4348	5401	254	214	16	118	4120	45.7	1.6	. 8	31	628.0	18	1081.5
4148	16499	730	532	34	436	12794	37.8	1.3	. 7	15	360.0	10	540,1
4149	328	11	16	2	22	704	14.9	1.2	. 6	38	434.1	25	659.9
3947	5601	191	110	5	110	3642	50.9	. 4	.1	1	328.0	1	328,0
3948	18682	664	306	12	217	6761		1.5	. 6	8	700.1	4	1400.2
4047	3640	98	117	6	60	1948	86.0	2.7	1.1	21	889.6	11	1698.3
4048	47538	1734	968	53	639		60.6	1.8	. 6	10	364.0	5	728.0
4044	7534	227	257	13	85	24649	74.3	1.9	. 8	71	669.5	37	1284.8
4045	593	21	67			4743	88.6	1.5	. 5	18	418.5	8	941.7
4144	22222	804	288	2	10	309	59.3	1.9	. 8	5	118.6	. 2	296.5
4245	9519	352	155	20	81	6036	274.3	3.6	1.5	26	854.6	9	2469.1
4345	26586	1169	533	13	39	3052	244.0	3.1	1.3	11 .	865.3	5	1903.8
4346	21188	942		36	203	16166	130.9	1.6	. 8	40	664.6	16	1661.6
	\$1100	772	526	38	204	11961	103.8	1.7	. 9	35	605.3	19	1115.1
TOTAL	229525	9053	5234	325	3023	125773	75.9	1.8	. 8	379	605.6	202	1136.2
PORT				PART	B, BY PO	RT							
6050 DOVER	14846	620	324	24	131	9284	113.3	1.5	. 8	23	645.4	. 11	1349.6
6080 HOBART	14601	640	374	24	119	7294	122.6	2.0	1.0	30	486.7	12	1216.7
6090 KETTERING	6457	300	174	14	69	4674	93.5	1.3	. 7	12	538.0	6	1076.1
6110 MARGATE	7015	310	144	14	75	4352	93.5	1.6	. 8	9	779.4	6	1169.1
6120 PORT ARTHUR	8353	375	292	22	167	5981	50.0	1.3	. 7	20	417.6	14	596.6
6155 SOUTHPORT	3461	171	130	10	68	2579	50.8	1.3	. 7	9	384.5	6	576.8
6010 BICHENO	10564	418	313	15	243	5144	43.4	2.0	. 9	21	503.0	15	704.2
6030 CULES BAY	1030	54	39	2	41	792	25.1	1.3	. 8	3	343.3	2	515.0
6060 DUNALLEY	17598	699	383	23	227	11124	77.5	1.5	. 7	27	651.7	14	1257.0
6200 TRIABUNNA	20505	853	523	30	421	13373	48.7	1.5	. 7	34	603.0	23	891.5
6020 BRIDPORT	16256	533	336	17	185	6345	87.8	2.5	1.0	27	602.0	13	1250.4
6100 LADY BARRON	29629	1059	562	23	427	12487	69.3	2.3	1.0	40	740.7	21	1410.9
6140 ST HELENS	33580	1348	760	53	582	24637	57.6	1.3	.6	55	610.5	31	1083.2
6190 TAMAR	90	2	22	1	4	88	22.5	1.0	. 2	2	45.0		
6130 PORT SORELL	975	33	30	1	10	300	97.5	3.2				1	90.0
6150 SMITHTON	967	37	49	3	24	729	40.2		1.3	2	487.5	1	975.0
6160 STANLEY	8921	256		17				1.3	. 6	4	241.7	2	483.5
6170 STRAHAN	34677	1345	361 418	32	97 133	5260 11330	91.9	1.6	1.5	29	307.6	. 11	811.0
OI/O SIRAMAN	370//	1370	410	32	133	11330	200.7	3.0	1.4	32	1083.6	13	2667.4
TOTAL	229525	9053	5234	325	3023	125773	75.9	1.8	. 8	379	605.6	202	1136.2

	CATC	н	NO.OF POTS	NO.OF TIMES	DAYS	TOTAL	CATCH	CAI PER POI		MEN	CATCH PER MAN	BOATS	CATCH PER BOAT
	(LBS)	(DOZ)	LIFTED	LIFTED		POTLIFTS	DAY	(LBS)	(NO.)	ENGAGED	(LBS)	ENGAGED	
BLOCK	AUGUST			PART	A, BY BL	OCK							
4248	6580	279	440	21	237	5339	27.7	1.2	. 6	30	219.3	20	329.0
4347	9397	406	387	29	176	7698	53.3	1.2	. 6	28	335.6	16	587.3
4148	1449	71	115	9	72	2041	20.1	. 7	. 4	8	181.1	6	241.5
3947	7803	321	347	19	234	6218	33.3	1:2	. 6	25	312.1	16	487.6
3948	4704	149	87	5	69	3156	68.1	1.4	.5	7	. 672.0	3	1568.0
4047	18306	662	299	11	257	6965	71.2	2.6	1.1	21	871.7	11	1664.1
4048	4067	116 962	121 749	6 38	54	2876	75.3	1.4	. 4	8	508.3	4	1016.7
3943		48			379	13635	71.0	1.9	. 8	53	508.1	28	961.9
4044	1331 2837	80	92	4 7	38	860	35.0	1.5	. 6	8	166.3	4	332.7
4045		34	133			2354	83.4	1.2	. 4	9	315.2	4	709.2
4143	1181 783	20	40	2	7 3	275	168.7	4.2	1.4	7	168.7	2	590.5
4144	4229	128	149	13	12	240 883	352.4	3.2	1.0	3	261.0	1	783.0
4244	1047	53	30	3	12	360	261.7	4.7	1.7	14	302.0 523.5	5	845.8
4245	8069	357	275	19	46	4210	.175.4		1.7	2		1	1047.0
4344	594	30	32	2	11	704	54.0	1.9	1.0	21	384.2	8	1008.6
4345	8304	386	333	22	101	7076	82.2	1.1	. 5	3 24	346.0	1 10	830.4
4346	3203	125	248	16	71	3527	45.1	. 9	. 4	16	200.1	9	355.8
	0200		210	10	, 1	0727	77.1	. 7	. 4	10	200.1	,	377.0
TOTAL	110818	4227	3956	228	1805	68417	61.3	1.6	. 7	287	386.1	149	743.7
PORT				PARI	B,BY PO	Ri							
ON I				1 711	0,0110								
6050 DOVER	3885	175	234	14	44	2344	88.2	1.6	. 8	17	228.5	8	485.6
6070 GORDON	381	16	12	2	14	336	27.2	1.1	. 5	1	381.0	1	381.0
6080 HOBART .	7318	3 37	276	18	90	5326	81.3	1.3	. 7	22	332.6	9	813.1
6090 KETTERING	1069	45	102	8	21	1800	50.9	. 5	. 3	7	152.7	3	356.3
6110 MARGATE	770	31	44	5	22	1296	35.0	. 5	. 2	3	256.6	2	385.0
6120 PORT ARTHUR	2983	137	190	14	125	4517	23.8	. 6	. 3	13	229.4	9	331.4
6155 SOUTHPORT	1278	58	106	8	41	1493	31.1	. 8	. 4	7	182.5	5	255.6
6010 BICHENO	4343	183	186	9	127	2446	34.1	1.7	. 8	14	310.2	9	482.5
6030 COLES BAY	793	26	39	2	37	702	21.4	1.1	. 4	3	264.3	2	396.5
6060 DUNALLEY	9591	384	281	16	141	6787	68.0	1.4	. 6	19	504.7	10	959.1
6200 TRIABUNNA	4807	212	338	16	167	3880	28.7	1.2	. 6	22	218.5	15	320.4
6020 BRIDPORT	14528	457	271	14	152	5353	95.5	2.7	1.0	20	726.4	10	1452.8
6100 LADY BARRON	25713	959	532	22	403	11672	63.8	2.2	. 9	38	676.6	20	1285.6
6140 ST HELENS	15367	555	547	31	275	11603	55.8	1.3	.5	38	404.3	21	731.7
6040 CURRIE	1331	48	92	4	38	860	35.0	1.5	. 6	8	166.3	4	332.7
6160 STANLEY	7642	220	339	18	61	3710	125.2	2.0	. 7	26	293.9	10	764.2
6170 STRAHAN	9019	384	367	27	47	4292	191.8	2.1	1.0	29	311.0	11	819.9
TOTAL	110818	4227	3956	228	1805	68417	61.3	1.6	. 7	287	386.1	149	743.7

												PAGE	50
TABLE 5 TASMANIA	CATO	CH, EFFOR	RT, CATCH	PER UNIT	EFFORT	AND MEN	AND BOAT	S	1	1968-69			14973
				POT FISH	ING-SOUT	HERN CRAY	FISH						
								CAT	CII		CATCH		CATCH
			NO 05	NO 05			CATCH	PER POT			PER		PER
	CATO	Н	NO.OF POTS	NO.OF TIMES	DAYS	TOTAL	PER	T LIN TO		MEN	MAN	BOATS	BOAT
	(LBS)		LIFTED	LIFTED		POTLIFTS	DAY	(LBS)	(NO.)	ENGAGED	(LBS)	ENGAGED	(LBS)
BLOCK	SEPTEM	BER		PART	A, BY BL	ock							
TINESSE SCUTHPORT			7.0		24	720	57.0-	1.9	. 8	2	684.5	1	1369.0
3947	1369 4856	50 159	30 156	1 7	74	1683	65.6	2.8	1.1	16	303.5	7	693.7
3943	3704	110	242	10	40	2027	92.6	1.8	. 6	17	217.8	7	529.1
4045	135	4	39	1	1	39	135.0	3,4	1.2	4	33.7	1	135.0
4143	288	12	40	2	2	160	144.0	1.8	. 9	3	96.0	1	288.0
4144	1733	56	78	6	7	700	247.5	2.4	. 9	7	247.5	2	866.5
4245	325	14	82	8	5	4 0 4	65.0	. 8	. 4	6	54.1	. 3	108.3
4345	2190	68	73	5	8	852	273.7	2.5	. 9	6	365.0	5	1095.0
TOTAL	14600	473	740	40	161	6585	90.6	2.2	. 8	61	239.3	24	608.3
PURT				PART	B, BY P	ORT							
6080 HOBART	200	8	33	2	2	132	100.0	1.5	. 7	3	66.6	1	200.0
6090 KETTERING	1990	60	40	3	6		331.6	2.7	1.0	3	663.3	1	1990.0
6100 LADY BARRON	1369	50	30	1	24	720	57.0	1.9	. 8	5	684.5	1	1369.0
6040 CURRIE	4856	159	156	7	74	1683	65.6	2.8	1.1	16	303.5	7	693.7
6130 PORT SORELL	404	11	35	1	7	245	57.7	1.6	. 5	2	505.0	1	404.0
6150 SMITHTON	113	4	29	1	6	174	18.8	. 6	. 2	2	56.5	1	113.0
6160 STANLEY	3965	121	257	13	30	1967	132.1	2.0	. 7	21	188.8	7	566.4
6170 STRAHAN	1703	60	160	12	12	944	141.9	1.8	. 7	12	141.9	5	340.6
TOTAL	14600	473	740	40	161	6585	90.6	2.2	. 8	61	239.3	24	608.3
BLOCK	остове			DADT	A, BY BU	0.04							
BLOCK	001002	. //		FARI	A, DI DI	2001							
4248	298	15	16	2	20	640	14.9	. 4	. 2	1	298.0	1	298.0
3943	7403	268	173	8	132	2887	56.0	2.5	1.1	16	462.6	8	925.3
4044	576	17	68	2	5	164	115.2	3.5	1.2	5	115.2	2	288.0
4045	1239	34	32	2	18	1152	68.8	1.0	. 3	. 2	619.5	1	
TOTAL	9516	334	289	14	175	4843	54.3	1.9	. 8	24	396.5	12	793.0
PORT -				PART	B, BY PO	ORT							
					3,011								
6200 TRIABUNNA	298	15	16	2	20	640	14.9	. 4	. 2	1	298.0	. 1	298.0
6040 CURRIE	7403	268	173	8	132	2887	56.0	2.5	1.1	16	462.6	8	925.3
6160 STANLEY	1815	51	100	4	23	1316	78.9	1.3	. 4	7	259.2	3	605.0
TOTAL	9516	334	289	14	175	4843	54.3	1.9	. 8	24	396.5	12	793.0

	CATO	н	NO.OF POTS	NO.OF	DAYS	TOTAL	CATCH	CAT PER POT		MEN	CATCH PER MAN	BOATS	CATCH PER BUAT
	(LBS)	(DOZ)	LIFTED	LIFTED	LIFTEL	POTLIFTS	DAY	(LBS)	(NO.)	ENGAGED	(LBS)	ENGAGED	(LBS)
ВГОСК	NOVEMB	IER		PART	A, BY FL	ock							
4247	398	21	20	3	3	480	49.7	. 8	.5	2	199.0	1	398.0
4248	90228	4732	1011	87	881	42363	102.4	2.1	1.3	- 73	1236.0	43	2098.3
4347	43636	2383	645	70	423	22058	103.1	1.9	1.2	51	855.6	30 13	1454.5
4348	27309	1521	311	34	235	15169	116.2	1.8	1.2	26	1050.3	39	2333.9
4148	91025	4776	966	69	944	41570	96.4	2.1	1.3	68	1338.6	2	1839.0
4149	3678	169	40	3	57	1600	64.5	2.2	1.2	9	748.7	4	1684.7
3947	6739	231	110	4	96	2638	70.1	2.5	1.0	23	1278.9	11	2674.0
3948	29415	1237	311	16	265	10824	111.0	2.6	1.5	58	1307.8	30	2528.5
4048	75856	3567	807	52	584	28233	140.6	1.9	.8	3	2063.3	2	3095.0
4049	6190	212			80	2057	54.9	2.3	. 9	17	287.4	8	610.8
3943	4887	168	180	8	12	264	68.3	3.1	1.2	2	410.0	1	820.0
4044	820		246		69	7770	424.5	3.7	1.8	18	1627.5	7	4185.0
4144	29295 9882	1220	161	21	48	5292	205.8	1.8	. 9	13	760.1	5	1976.4
4245	36804	1967	352	29	190	16980	193.7	2.1	1.3	27	1363.1	11	3345.8
4345	100187	5312	837	82	401	35743	249.8	2.8	1.7	63	1590.2	28	3578.1
4340	100107	2012	00,	2	,01	03,10							
TOTAL	556349	27957	6067	500	4346	236137	128.0	2.3	1.4	456	1220.0	235	2367.4
PORT				PAR	T B, BY P	ORT							
6050 DOVER	59611	3144	491	47	229	18273	260.3	3.2	2.0	38	1568.7	17	3506.5
6080 HOBART	61589	3365	686	66	318	23750	193.6	2.5	1.7	56	1099.8	25	2463.5
6090 KETTERING	24862	1357	225	27	170	13338	146.2	1.8	1.2	18	1381.2	9	2762.4
6110 MARGATE	36866	1628	266	27	153	13745	240.9	2.6	1.4	19	1940.3	9	4096.2
6120 PORT ARTHUR	21962	1248	262	27			94.6	1.9	1.3		954.8	13	1689.3
6155 SOUTHPORT	8067	429	168	18			76.1	1.5	. 9		672.2	8	1008.3
6010 BICHENO	36991	1940	441	27			79.5	2.4	1.5		1193.2	19	1946.8
6030 COLES BAY	1885	114	39	3		-	39.2	1.2	. 9		628.3	2	942.5
6060 DUNALLEY	37183	2022	358	33			137.7	1.8	1.2		1549.2	13	2860.2
6200 TRIABUNNA	64202	3229	732	_			98.3	2.0	1.2		1211.3	31	20/1.0
6020 BRIDPORT	27466	1244	277	21			137.3	2.3	1.2		1445.5	10	2746.6
6100 LADY BARRON	46109	1824	591	25			98.1	2.9	1.4		1047.9	22	2095.8
6140 ST HELENS	84609	4385					116.3	2.3	1.4		1510.8	32	2644.0
6040 CURRIE	4887	168		8			54.9	2.3	. 9		287.4	8	610.8
6130 PORT SORELL	4056	208					94.3	2.5	1.5		676.0	3	1352.0
6160 STANLEY	9889	467					125.1	1.6	. 9		760.6	5	1977.8
6170 STRAHAN	26115	1185	301	30	94	11032	277.8	2.3	1.2	24	1088.1	9	2901.6
TOTAL	556349	27957	6067	500	4346	236137	128.0	2.3	1.4	456	1220.0	235	2367.4

		CAT(CH (DOZ)	NO.OF POTS LIFTED	NO.OF TIMES LIFTED	DAYS	TOTAL	CATCH PER DAY	PER POI	-LIFT	MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
	BLOCK	DECEM				A, BY BL								
4247		1585	82	35	2	22	420	72.0	3.7	2.3	3	528.3	2	792.5
4248		64562	3430	819	73	660	32542	97.8	1.9	1.2	62	1041.3	35	1844.6
4347		93598	4637	849	92	630	34502	148.5	2.7	1.6	67	1396.9	38	2463.1
4348		17548	993	198	20	157	8141	111.7	2.1	1.4	16	1096.7	9	1949.7
4148		51859	2447	671	48	553	19724	93.7	2.6	1.4	47	1103.3	30	1728.6
4149		5137	228	60	3	82	1668	62.6	3.0	1.6	5	1027.4	3	1712.3
3947		15171	549	106	6	120	5285	126.4	2.8	1.2	9	1685.6	4	3792.7
3948		31406	1288	272	14	187	6561	167.9	4.7	2.3	20	1570.3	10	3140.6
4047		8434	327	80	4	52	1910	162.1	4.4	2.0	6	1405.6	3	2811.3
4048		71197	2994	703	46	486	21963	146.4	3.2	1.6	50	1423.9	27	2636.9
4049		2006	100	18	2	23	828	87.2	2.4	1.4	1	2006.0	1	2006.0
3943		28231	1037	180	9	195	5164	144.7	5.4	2.4	17	1660.6	8	3528.8
4044		24487	915	251	19	147	11365	166.5	2.1	.9	20	1224.3	8	3060.8
4045		621	17	24	2	17	204	36.5	3.0	1.0	3	207.0	5	310.5
4144		53522	2309	323	29	170	14028	314.8	3,8	1.9	28	1911.5	11	4865.6
4245		30375	1541	178	20	96	9833	316.4	3.0	1.8	13	2336.5	6	5062.5
4345		79469	4247	443	39	264	27266	301.0	2.9	1.8	33	2408.1	13	6113.0
4346		132405	6717	854	85	491	41568	269.6	3.1	1.9	64	2068.8	30	4413.5
	TOTAL	711613	33858	6064	513	4352	242972	163.5	2.9	1.6	464	1533.6	240	2965.0
	PORT				PART	B, BY PO	ORT							
6050	DOVER	94336	4801	596	58	367	28759	257.0	3.2	2.0	42	2246.0	21	4492.1
	HOBART	91984	4534	556	53	312	26834	294.8	3.4	2.0	. 46	1999.6	19	4841.2
	KETTERING	32439	1764	242	29	154	12179	210.6	2.6	1.7	21	1544.7	10	3243.9
	MARGATE	49800	2591	297	31	173	16019	287.8	3.1	1.9	21	2371.4	10	4980.0
6120	PORT ARTHUR	24625	1265	285	29	253	11283	97.3	2.1	1.3	24	1026.0	14	1758.9
	SOUTHPORT	20498	1097	209	23	152	8336	134.8	2.4	1.5	17	1205.7	10	2049.8
6010	BICHENO	24405	1182	407	23	391	10950	62.4	2.2	1.2		813.5	19	1284.4
6030	COLES BAY	1756	75	39	3	41	1101	42.8	1.5	. 8	3	585.3	2	878.0
6060	DUNALLEY	40962	2118	393	35	265	18510	154.5	2.2	1.3	26	1575.4	15	2730.8
6200	TRIABUNNA	42966	2332	608	54	493	23924	87.1	1.7	1.1	46	934.0	26	1652.5
	BRIDPORT	20821	778	205	15	141	6922	147.6	3.0	1.3		1301.3	8	2602.6
	LADY BARRON	66071	2534	599	29	458	15779	144.2	4.1	1.9	45	1468.2	23	2872.6
	ST HELENS	69265	3254	674	5 5	542	24941	127.7	2.7	1.5	46	1505.7	28	2473.7
	CURRIE	28231	1037	180	9	195	5164	144.7	5.4	2.4	17	1660.6	8	3528.8
	PORT SORELL	7507	273	69	4	40	1474	187.6	5.0	2.2		938.3		2502.3
	SMITHTON	5251	213	47	5	46	2596	114.1	2.0	. 9	4	1312.7		2625.5
	STANLEY	29711	1106	297	25	168		176.8	2.1	. 9		1237.9		2971.1
	WYNYARD	940	43	49	_ 3	15	366	62.6	2.5	1.4		313.3		470.0
	STRAHAN	60045	2861	312	30	146	13954	411.2	4.3	2.4	25	2401.8	10	6004.5
	TOTAL	711613	33858	6064	513	4352	242972	163.5	2.9	1.6	464	1533.6	240	2965.0

PAGE 53

TABLE 5 TASMANIA CATCH, EFFORT, CATCH PER UNIT EFFORT AND MEN AND BOATS 1968/69

DU 8	FICH	ING-SOUTHERN	CDAVETSU

		CATC	U	NO.OF POTS	NO.OF TIMES	DAYS	TOTAL	CATCH	PER PO		MEN	CATCH PER MAN	BOATS	CATCH PER BOAT
		CATC (LBS)	(DOZ)	LIFTED	LIFTED		POTLIFTS	DAY	(LBS)	(NO.)	ENGAGED	(LBS)	ENGAGED	4
	BLOCK	JANUARY			PART	A, BY BL	оск							
4247		320	14	15	1	6	90	53.3	3.5	1.8	1	320.0	1	320.0
4248		40397	2077	606	51	552	21163	73.1	1.9	1.1	47	859.5	29	1393.0
4347		49038	2247	718	67	412	19964	119.0	2.4	1.3	50	980.7	31	1581.8
4348		14928	606	151	14	128	5763	116.6	2.5	1.2	14	1066.2	7	2132.5
4148		41937	2127	504	30	533	13627	78.6	3.0	1.8	34	1233.4	24	1747.3
4149		1146	38	16	1	20	320	57.3	3.5	1.4	1	1146.0	1 4	3279.0
3947		13116	555	107	5	105	3440	124.9	3.8	1.9	9	1457.3	6	4625.3
3948		27752	1030	206	6	142	4835	195.4	5.7	2.5	14	1982.2	1	1500.0
3949		1500	76	17	1	20	340	75.0	4.4	2.6	1 17	1293.7	8	2749.2
4047		21994	836	191	15	143	6502	153.8	3.3	1.5	46	1508.1	24	2890.7
4048		69377	2622	640	40	457 35	20089	174.4	3.0	1.5	4	1526.7	2	3053.5
3943		24431	927	201	9	211	4797	115.7	5.0	2.3	18	1357.2	9	2714.5
4044		57042	1902	526	36	278	18918	205.1	3.0	1.2	43	1326.5	17	3355.4
4045		101	5	8	1	8	64	12.6	1.5	. 9	1	101.0	1	101.0
4046		678	22	22	1	16	352	42.3	1.9	. 7	2	339.0	1	678.0
4143		7500	353	32	3	16	1536	468.7	4.8	2.7	3	2500.0	1	7500.0
4144		75687	3064	484	48	225	19938	336.3	3.7	1.8	39	1940.6	16	4730.4
4244		1795	90	34	3	9	918	199.4	1.9	1.1	2	897.5	1	1795.0
4245		25269	1252	291	29	69	8016	366.2	3.1	1.8	24	1052.8	9	2807.6
4345	Sea	71274	3577	485	44	240	22772	296.9	3.1	1.8	37	1926.3	15	4751.6
4346		105117	5072	1013	95	442	38440	237.8	2.7	1.5	79	1330.5	34	3091.6
	TOTAL	656506	28711	6330	504	4067	213902	161.4	3.0	1.6	486	1350.8	242	2712.8
	PORT				PAR	B, BY PO	TRC							
6050	DOVER	34929	1801	429	42	209	14395	167.1	2.4	1.5	7.7	1058.4	1.6	0107.0
	GORDON	71	4	12	2	7	168	10.1	. 4	.2	33	71.0	16	2183.0
	HOBART	77314	3752	679	64	260	25035	297.3	3.0	1.7	55	1405.7	22	3514.2
	KETTERING	32078	1370	240	26	125	10256	256.6	3.1	1.6	17	1886.9	9	3564.2
6110	MARGATE	65665	3129	578	57	268	24219	245.0	2.7	1.5	45	1459.2	19	3456.0
6120	PORT ARTHUR	15543	643	238	19	199	8095	78.1	1.9	. 9	21	740.1	11	1413.0
6155	SOUTHPORT	8252	432	150	15	95	4109	86.8	2.0	1.2	10	825.2	7	1178.8
	BICHENO	31133	1539	350	17	377	8591	82.5	3.6	2.1	25	1245.3	16	1945.8
	COLES BAY	2535	140	39	3	50	1440	50.7	1.7	1.1	3	845.0	2	1267.5
	DUNALLEY	25248	1330	305	21	164	7949	153.9	3.1	2.0	21	1202.2	12	2104.0
	TRIABUNNA	31813	1603	469	41	422	17304	75.3	1.8	1.1	34	935.6	22	1446.0
	BRIDPORT	24925	834	216	15	135	6624	184.6	3.7	1.5		1384.7	8	3115.6
	LADY BARRON	58789	2302	465	19	378	11634	155.5	5.0	2.3		1729.0	17	3458.1
	ST HELENS	70496	2963		52	589	24946	119.6	2.8	1.4		1355.6	30	2349.8
	CURRIE	24431	927		9	211	4797	115.7	5.0	2.3		1357.2	9	2714.5
	PORT SORELL	1871 10305	382	35 67	1	18	630	103.9	2.9	1.2	4	467.7	1	1871.0
	SMITHTON STANLEY		2826		8	742	2496	234,2	4.1	1.8	6	1717.5	3	3435.0
	STANLEY WYNYARD	81791	2020	621	46	362	27139	225.9	3.0	1.2		1635.8	20	4089.5
	STRAHAN	58538	2644	467	2 45	130	416 13659	32.4	1.8	2.3	36	259.6	2 15	389.5
	TOTAL	656506	28711	6330	504	4067		161.4	3,0	1.6		1350.8	242	2712.8

	10300		NO.OF	NO.OF			CATCH	CAT PER PO	TCH T-LIFT		CATCH		CATCH
	CAT (LBS)	(DOZ)	POTS	TIMES LIFTED	DAYS	POTLIFTS	PER	(LBS)	(NO.)	MEN ENGAGED	(LBS)	BOATS ENGAGED	BOAT (LBS)
BLOCK	FEBRU	JARY		PART	A,BY BL	OCK							
4247	280	14	15	1	7	105	40.0	2.6	1.6	1	280.0	1	280.0
4248	22928	1124	595	43	383	13123	59.8	1.7	1.0	46	498.4	29	790.6
4249	1643	82	20	1	28	560	58.6	2.9	1.7	2	821.5	1	1643.0
4347	24492	1228	556	55	319	13959	76.7	1.7	1.0	41	597.3	27	907.1
4348	3407	190	148	10	96	2849	35.4	1.1	.8	12	283.9	7	486.7
4148	19848	940	477	28	336	8358	59.0	2.3	1.3	33	601.4	22	902.1
4149	532	27	16	1	10	160	53.2	3.3	2.0	1	532.0	1	532.0
3947	6877	252	48	2	54	1296	127.3	5.3	2.3	4	1719.2	2	3438.5
. 3948	27139	980	307	12	182	6549	149.1	4.1	1.7	.22	1233.5	10	2713.9
4047	13637	554	164	11	100	3660	136.3	3.7	1.8	14	974.0	7	1948.1
4048	37830	1455	499	37	308	13103	122.8	2.8	1.3	37	1022.4	21	1801.4
3943	22323	835	201	9	209	4717	106.8	4.7	2.1	17	1313.1	9	2480.3
4044	60437	1947	498	33	293	16553	206.2	3.6	1.4	36	1678.8	17	3555.1
4045	240	10	15	1	7	105	34.2	2.2	1.1	1	240.0	1	240.0
4143	11135	398	32	2	15	960	742.3	11.5	4.9	2	5567.5	1	11135.0
4144	179749	6883	943	77	411	37264	437.3	4.8	2.2	74	2429.0	28	6419.6
4244	3111	156	42	5	19	1422	163.7	2.1	1.3	4	777.7	2	1555.5
4245	35675	1411	290	30	93	11318	383.6	3.1	1.4	23	1551.0	9	3963.8
4345	73126	3574	671	62	279	26363	262.1	2.7	1.6	48	1523.4	21	3482.1
4346	70798	3586	809	80	361	31011	196.1	2.2	1.3	65	1089.2	28	2528.5
TOTAL	615207	25646	6346	500	3510	193435	175.2	3.1	1.5	483	1273.7	244	2521.3
PORT				PART	B,BY P	ORT							
6050 DOVER	26030	1287	410	7.0	400	40405	470 4			10. 100		8 533	
6070 GORDON	107	6	410	39	188	12695	138.4	2.0	1.2	30	867.6	15	
6080 HOBART	33611	1724	365	2 35	11 144	264 14690	9.7	. 4	. 2	1	107.0	1	107.0
6090 KETTERING	19103	860	204	24	92	9216	207.6	2.2	1.4	31	1084.2	12	2800.9
6110 MARGATE	58709	2877	489	52	257	20099	228.4	2.0	1.1	17	1123.7	8	2387.8
6120 PORT ARTHUR	9417	497	299	23	158	5570	59.6	1.6	1.7	35	1677.4	18	3261.6
6155 SOUTHPORT	8098	450	187	16	90	3982	89.9	2.0	1.0	24	392.3	14	672.6
6010 BICHENO	15798	740	304	14	263	5524	60.0	2.8		14	578.4	8	1012.2
6030 COLES BAY	502	26	39	2	29	594	17.3	.8	1.6	. 22	718.0	14	1128.4
6060 DUNALLEY	26335	1296	355	26	166	10680	158.6	2.4		5	100.4	2	251.0
6200 TRIABUNNA	24469	1191	530	40	361	13340	67.7	1.8	1.4	24	1097.2	13	2025.7
6020 BRIDPORT	15320	580	260	18	148	5769	103.5	2.6	1.0	39	627.4	25	978.7
6100 LADY BARRON	37073	1350	384	16	2.67	7935	138.8	4.6	1.2	21	729.5	11	1392.7
6140 ST HELENS	48539	1941	588	47	338	15798	143.6	3.0		27	1373.0	14	
6190 TAMAR	2000	50	35	2	15	1050	133.3	1.9	1.4		1155.6	25	
6040 CURRIE	22323	835	201	9	209	4717	106.8	4.7	.5	3	666.6	1	2000.0
6130 PORT SORELL	1747	64	64	5	41	1494	42.6	1.1	2.1		1313.1	9	2480.3
6150 SMITHTON	18241	588	124	9	87	5728	209.6	3.1	1.2	5	349.4	3	
6160 STANLEY	95248	3259	639	42	346	23103	275.2	4.1	1.6	8	2280.1	4	4560.2
6220 WYNYARD	240	10	15	1	7	105	34.2	2.2	1.1	1	1904.9	20	4762.4
6170 STRAHAN	152297	6015	842	78	293	31082	519.7	4.8	2.3	67	2273.0	1 26	240.0 5857.5
TOTAL	615207	25646	6346	500	3510	193435	175.2	3.1	1.5	483	1273.7	244	2521.3

				NO.OF	NO.DF			CATCH	PER POT		MEN	CATCH	BOATS	CATCH PER BOAT
		(LBS)	(DOZ)	POTS	TIMES	DAYS	POTLIFTS	DAY	(LBS)	(NO.)	MEN ENGAGED	MAN (LBS)	ENGAGED	
	BLOCK	MARCH			PART	A,BY BL	оск							
4248		28195	1407	641	44	445	15377	63.3	1.8	1.0	45	626.5	29	972.2
4347		20763	1066	452	42	290	12998	71.5	1.5	. 9	32	648.8	21	988.7
4348		1108	59	84	5	55	1272	20.1	. 8	. 5	6	184.6	4	277.0
4148		25564	1202	497	34	420	10745	60.8	2.3	1.3	36	710.1	25	1022.5
3947		7674	286	106	4	116	3035	66.1	2.5	1.1	. 8	959.2	4	1918.5
3948		37949	1442	337	12	264	8732	143.7	4.3	1.9	24	1581.2		3449.9
3949		5490	183	31	1	25	775	219.6	7.0	2.8	2	2745.0	1	5490.0
4047		4451	145	74	5	60	1490	74.1	2.9	1.1	6	741.8	4	1112.7
4048		30133	1152	518	31	339	12940	88,8	2.3	1.0	36	837.0	20	1506.6
3943		19181	741	200	10	166	3788	115.5	5.0	2.3	17	1128.2	9	2131.2
4044		54132	1777	633	38	328	20080	165.0	2.6	1.0	50	1082.6	20	
4143		10900	356	32	2	20	1280	545.0	8.5	3.3	3	3633.3		10900.0
4144		109507	4045	758	63	265	23455	413.2	4.6	2.0	60	1825.1	24	4562.7
4245		13407	630	267	21	43	3776	311.7	3.5	2.0	21	638.4	8	1675.8
4345		24711	1178	361	29	132	10626	187.2	2.3	1.3	28	882.5	12	2059.2
4346		46757	2167	657	56	299	21747	156.3	2.1	1.1	49	954.2	22	2125.3
	TOTAL	439922	17836	5648	397	3267	152116	134.6	2.8	1.4	423	1040.0	215	2046.1
	PORT				PART	B, BY PO	DRT							
6050	DOVER	17708	845	325	28	142	9758	124.7	1.8	1.0	22	804.9	11	1609.8
	GURDON	164	9	12	2	14	336	11.7	. 4	. 3	1	164.0	1	164.0
	HOBART	9795	540	306	23	113	6238	86.6	1.5	1.0	24	408.1	11	890.4
	KETTERING	12212	625	171	15	73	5950	167.2	2.0	1.2	14	872.2	6	2035.3
	MARGATE	37963	1648	389	38	198	14799	191.7	2.5	1.3	28	1355.8	14	2711.6
6120	PORT ARTHUR	4022	209	168	12	92	2772	43.7	1.4	. 9	14	287.2	8	502.7
6155	SOUTHPORT	4027	211	154	15	77	3378	52.2	1.1	. 7	11	366.0	7	575.2
6010	BICHENO	13037	619	268	13	264	5363	49.3	2.4	1.3	18	724.2	13	1002.8
6030	COLES BAY	623	36	18	1	15	270	41.5	2.3	1.6	1	623.0	1	623.0
6060	DUNALLEY	18596	930	346	25	143	8773	130.0	2.1	1.2	22	845.2	12	1549.6
6200	TRIABUNNA	22201	1101	480	31	376	11956	59.0	1.8	1.1	35	634.3	22	1009.1
6020	BRIDPORT	8159	278	124	8	99	2812	82.4	2.9	1.1	10	815.9	6	1359.8
	LADY BARRON	55377	2103	574	23	503	15241	110.0	3.6	1.6	42	1318.5	21	2637.0
	ST HELENS	38473	1535	598	43	356	14246	108.0	2.7	1.2	42	916.0	25	1538.9
	CURRIE	19181	741	200	10	166	3788	115.5	5.0	2.3	17	1128.2	9	2131.2
6130	PORT SORELL	5120	170	54	3	53	1939	96.6	2.6	1.0	6	853.3	2	2560.0
6150	SMITHTON	9686	316	107	11	53	4374	182.7	2.2	. 8	7	1383.7	4	2421.5
6160	STANLEY	71237	2282	719	45	330	21391	215.8	3.3	1.2	57	1249.7	23	3097.2
6170	STRAHAN	92341	3638	635	51	200	18732	461.7	4.9	2.3	52	1775.7	19	4860.0
	TOTAL	439922	17836	5648	397	3267	152116	134.6	2.8	1.4	423	1040.0	215	2046.1

	CATCH (LBS) (E	NO.OF POTS OZ) LIFTED		DAYS LIFTED	TOTAL POTLIFTS	CATCH PER DAY	PER PO	rch r-LIFT	MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	APRIL		PART	A, BY BL	OCK							
4248	2454	112 264	13	98	2656	25.0	. 9	. 5	19	129.1	12	204.5
4249	429	25 20	1	14	280	30.6	1.5	1.0	2	214.5	1	429.0
4347	10019	483 264	23	105	5767	95.4	1.7	1.0	17	589.3	11	910.8
4348	540	30 67	4	29	800	18.6	. 6	. 4	5	108.0	3	180.0
4148	6199	299 296	17	175	3729	35.4	1.6	. 9	20	309.9	14	442.7
3947	1382	48 53	2	58	1544	23.8	. 8	. 3	4	345.5	2	691.0
3948	12334	427 272	10	121	4100	101.9	3.0	1.2	19	649.1	9	1370.4
3949	2378	79 31	. 1	24	744	99.0	3.1	1.2	2	1189.0	1	2378.0
4047	1367	49 36	3	20	570	68.3	2.3	1.0	3	455.6	2	683.5
4048	7307	309 252		124	3850	58.9	1.8	. 9	19	384.5	10	730.7
3943	8264	293 197		133	2995	52.1	2.7	1.1	17	486.1	9	918.2
4044	21995	600 309	-	131	5918	167.9	3.7	1.2	23	956.3	11	1999.5
4045	50	2 19	2	2	76	25.0	. 6	. 3	2	25.0	1	50.0
4143	2672	62 25		7	350	381.7	7.6	2.1	2	1336.0	1	2672.0
4144		504 604		176	12323	222.5	3.1	1.4	47	833.5	19	2061.9
4245		140 32	-	10	640	421.8	6.5	2.6	3	1406.0	1	4218.0
4345	1899	89 123		7	538	271.2	3.5	1.9	11	172.6	4	474.7
4346	13632	725 231	19	71	7165	192.0	1.9	1.2	17	801.8	7	1947.4
4340	17850	870 531	45	184	11669	97.0	1.5	. 8	40	446.2	19	939.4
TOTAL	154166 6	146 3626	235	1489	65714	103.5	2.3	1.1	272	566.7	137	1125.2
PORT			PART	B, BY PI	DRT							
6050 DOVER	. 11156	557 251		122	7389	91.4	1.5	. 9	17	656.2	9	1239.5
6080 HOBART	7183	389 228		63	4192	114.0	1.7	1.1	20	359.1	8	897.8
6090 KETTERING	5918	310 121		32	3656	184.9	1.6	1.0	11	538.0	4	1479.5
6110 MARGATE	10382	505 273		73	5199	142.2	1.9	1.1	19	546.4	10	1038.2
6120 PORT ARTHUR	712	39 92		32	950	22.2	. 7	. 4	7	101.7	4	178.0
6155 SOUTHPORT	2266	113 102		32	1178	70.8	1.9	1.1	5	453.2	4	566.5
6010 BICHENO	5516	267 227		176	3433	31.3	1,6	. 9	14	394.0	11	501.4
6030 COLES BAY	340	12 21		12	252	28.3	1.3	.5	3	113.3	1 3	340.0
6060 DUNALLEY	5699	258 94		40	3235	142.4	1.7	. 9	6			
6200 TRIABUNNA	1843	90 245		79 71	2306	23.3	2.0	. 4		108.4	11	167.5 855.1
6020 BRIDPORT	5131	180 134 692 449			2478	72.2		. 8			6	
6100 LADY BARRON	18710			255	7754	73.3	2.4	1.0		603.5	15	1247.3
6140 ST HELENS	4372	211 187 293 197		133	1874	62.1	2.3	1.3		291.4	8 9	546.5
6040 CURRIE	8264	109 54		24	846	138.0	3.9	1.1	17	552.0	2	1656.0
6130 PORT SORELL	3312			52		113.4						
6150 SMITHTON		180 119 270 460		179	3198 9536	222.2	1.8	1.6		737.2		1474.5
6160 STANLEY 6170 STRAHAN	39777 1 17687	671 372		65	5243	272.1	3.3	1.5		1136.4		
TOTAL	154166	146 3626	235	1489	65714	103.5	2.3	1.1	272	566.7	137	1125.2

CATCH, EFFORT, CATCH PER UNIT EFFORT AND MEN AND BOATS 1968/69

	CATO	(H (D0Z)	NO.OF POTS LIFTED	NO.OF TIMES LIFTED	DAYS	TOTAL	CATCH PER DAY	PER PO	TCH T-LIFT (NO.)	MEN	CATCH PER MAN	BOATS	CATCH PER BOAT
BLOCK	MAY	(502)	See 5 1 1 100 60				DAI	(LB3)	(NO.)	ENGAGED	(LBS)	ENGAGED	(LBS)
5 to 10 to 1				PART	A, BY BL	LOCK							
4248	677	34	83	4	35	673	19.3	1.0	. 6	.6	112.8	4	169.2
4347	3630	177	271	27	123	5776	29.5	. 6	. 3	18	201.6	13	279.2
4148	1946	90	107	6	84	1579	23.1	1.2	. 6	7	278.0	6	324.3
3948	7690	342	265	9	111	3157	69.2	2.4	1.2	16	480.6	9	854.4
4048	1845	65	109	5	45	1484	41.0	1.2	.5	8	230.6	4	
3943	5690	209	159	7	102	2373	55.7	2.3	1.0	14	406.4	7	461.2
4044	14589	441	255	12	109	6132	133.8	2.3	. 8				812.8
4143	2376	102	32	5	14	896	169.7	2.6		50	729.4	8	1823.6
4144	28066	951	496	38	124	8422	226.3	3.3	1.3	2	1188.0	1	2376.0
4244	1904	80	64	4	14	896	136.0		1.3	40	701.6	17	1650.9
4245	1372	56	55	4	9	490	152.4	2.1	1.0	5	380.8	2	952.0
4345	9254	499	257	21	59	5549		2.8	1.3	5	274.4	2	686.0
4346	4040	206	233	13			156.8	1.6	1.0	19	487.0	8	1156.7
	7070	200	200	13	70	3408	57.7	1.1	. 7	15	269.3	8	505.0
TOTAL	83079	3252	2386	152	899	40835	92.4	2.0	. 9	175	474.7	89	933.4
PORT				PART	B, BY P	ORT							
6050 DOVER	3949	217	117	11	45	3484	87.7	1.1	. 7	8	493.6	4	987.2
6080 HOBART	1262	62	114	8	49	3041	25.7	. 4	. 2	9	140.2	4	315.5
6090 KETTERING	1905	98	119	12	30	1716	63.5	1.1	. 6	9	211.6	5	381.0
6110 MARGATE	6385	300	234	20	70	4586	91.2	1.3	. 7	16	399.0	9	709.4
6120 PORT ARTHUR	688	32	48	4	9	426	76.4	1.6	. 9	3	229.3	2	344.0
6155 SOUTHPORT	3035	173	121	7	49	1672	61.9	1.8	1.2	7	433.5	5	607.0
6010 BICHENO	2352	111	125	7	108	2011	21.7	1.1	.6	8	294.0	7	336.0
6060 DUNALLEY	600	30	40	1	8	320	75.0	1.8	1.1	2	300.0	1	600.0
6200 THIABUNNA	271	13	65	3	11	241	24.6	1.1	.6	5	54.2	3	90.3
6020 BRIDPORT	3445	115	110	5	53	1815	65.0	1.8	. 7	8	430.6	4	861.2
6100 LADY BARRON	6090	292	264	9	103	2826	59.1	2.1	1.2	16	380.6	9	676.6
6140 ST HELENS	3287	74	39	2	6	468	547.8	7.0	1.8	3	1095.6	1	3287.0
6190 TAMAR	1004	50	32	2	6	384	167.3	2.6	1.5	3	334.6		
6040 CURRIE	5690	209	159	7	102	2373	55.7	2.3				1 7	1004.0
6150 SMITHTON	5328	196	122	7	53	2996	100.5	1.7	1.0	14	406.4	,	812.8
6160 STANLEY	25423	817	391	23	134	8024	189.7		. 7	7	761.1	4	1332.0
6170 STRAHAN	12365	463	286	24	63	4452	196.2	3.1	1.2	32	794.4	13	1955.6
OT / O STINKING	12000	400	200	24	03	4472	1,0.2	201	1.2	25	494.6	10	1236.5
TOTAL	83079	3252	2386	152	899	40835	92.4	5.0	. 9	175	474.7	89	933.4

	CAT	СН	NO.OF POTS	NO.OF TIMES	DAYS	TOTAL	CATCH	CAT PER POT		MEN	CATCH PER MAN	BOATS	CATCH PER BOAT
	(LBS)	(DOZ)	LIFTED	LIFTED		POTLIFTS	DAY	(LBS)	(NO.)	ENGAGED	(LBS)	ENGAGED	(LBS)
BLOCK	JUNE			PART	A, BY BI	LOCK							
4248	15748	785	707	45	455	14883	34.6	1.0	. 6	46	342.3	32	492.1
4347	22255	1088	599	49	315	12491	70.6	1.7	1.0	46	483.8	28	794.8
4348	5667	321	219	14	122	6148	46.4	. 9	. 6	18	314.8	9	629.6
4148	10590	473	317	19	236	6151	44.8	1.7	. 9	21	504.2	15	706.0
4149	1099	37	30	2	21	1260	52,3	. 8	. 3	2	549.5	1 4	1099.0
3947	2720	94	98	4	64	1587	42.5	1.7	. 7	8	340.0	6	1024.3
3948	6146	213	187	7	104	3966	59.0	1.5	. 6	12	512.1	1	1373.0
4048	1373		31	1 29	20	9669	68.6	2.2	. 8	2 34	426.1	19	762.5
3943	14488	544	524		5		52.6	2.5		4	65.7	2	131.5
4044	263 7484	228	213	10	71	105 3006	105.4	2.4	1.1	16	467.7	7	1069.1
4144	22109	756	431	35	111	7529	199.1	2.9	1.2	37	597.5	15	1473.9
4245	7613	344	120	13	34	4146	223.9	1.8	.9	12	634.4	4	1903.2
4345	15821	775	318	23	101	7630	156.6	2.0	1.2	24	659.2	10	1582.1
4346	31677	1572	727	52	255	16309	124.2	1.9	1.1	51	621.1	24	1319.8
4340	310//	17,2	, , ,	76	200	1000)	121.02	1.,	1.1	71	021.1	_	101710
TOTAL	165053	7286	4564	305	2141	95500	77.0	1.7	. 9	333	495.6	177	932.5
PORT				PART	B, BY P	ORT							
(0F0 D0VFD	20101	1034	341	22	128	7713	157.0	2.6	1.6	21	957.1	11	1827.3
6050 DQVER 6080 HOBART	201 01 9164	423	342	25	116		79.0	1.4	. 8	29	316.0	13	704.9
6090 KETTERING	7481	363	190	17	73		102.4	1.5	. 8	14	534.3	7	1068.7
6110 MARGATE	16273	782	371	31	144		113.0	2.0	1.1	28	581.1	14	1162.3
6120 PORT ARTHUR	8700	472	340	26	203		42.8	1.0	.6	30	290.0	16	543.7
6155 SOUTHPORT	2527	130	136	10	45		56.1	1.5	. 9	9	280.7	6	421.1
6010 BICHENO	8435	378	208	10	187		45.1	2.1	1.1	13	648.8	10	843.5
6060 DUNALLEY	15483	734	349	18	195		79.4	1.7	. 9	22	703.7	13	1191.0
6200 TRIABUNNA	14107	684	572	38	362	13294	38.9	1.0	. 6		381.2	25	564.2
6020 BRIDPORT	5093	172	157	8	73		69.7	1.9	. 7	11	463.0	6	848.8
6100 LADY BARRON	9367	339	335	12	194	5266	48.2	1.7	. 7	24	390.2	12	780.5
6140 ST HELENS	13238	527	471	32	210	10311	63.0	1.2	. 6	30	441.2	18	735.4
6040 CURRIE	263	10	43	2	5		52.6	2.5	1.1	4	65.7	2	131.5
6150 SMITHTON	2220	70	45	4	29	1080	76.5	2.0	. 7	4	555.0	2	1110.0
6160 STANLEY	16527	482	377	22	103		160.4	2.8	. 9		569.8	12	1377.2
6170 STRAHAN	16074	686	287	28	74	7187	217.2	2.2	1.1	28	574.0	10	1607.4
TOTAL	165053	7286	4564	305	2141	95500	77.0	1.7	. 9	333	495.6	177	932.5

	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	NO.OF JIGS- HOURS	CATCH PER JIG-HOUR (LBS) E	MEN NGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	JULY			PART	A, BY BLOCK	K			
4248 4046	4902 7762	10	62 113	312 1212	15.7	3 8	1634.0	2 5	2451.0 1552.4
TOTAL	12664	58	175	1524	8.3	11	1151.2	7	1809.1
PORT	1 000			PART	B.BY PORT				
611D MARGATE 6D30 COLES BAY 6130 PORT SORELL	3263 1639 7762	4 6 48	30 32 113	120 192 1212	27.1 8.5 6.4	1 2 8	3263.0 819.5 970.2	1 1 5	3263.0 1639.0 1552.4
TOTAL	12664	58	175	1524	8.3	11	1151.2	7	1809.1
BLOCK	OCTOBER			PART	A.BY BLOCK	<			
4347	1489	6	24	144	10.3	1	1489.0	1	1489.0
TOTAL	1489	6	24	144	10.3	1	1489.0	1	1489.0
PORT				PART	B, BY PORT				
6080 HOBART	1489	6	24	144	10.3	1	1489.0	1	1489.0
TOTAL	1489	6	24	144	10.3	1	1489.0	1	1489.0
BLOCK	NOVEMBE	R		PART	A, BY BLOCK	(
4248 4347 4148	1197 119465 558	5 148 5	1688 5	20 12832 25	59.8 9.3 22.3	1 35 1	1197.0 3413.2 558.0	1 21 1	1197.0 5688.8 558.0
TOTAL	121220	158	1697	12877	9.4	3.7	3276.2	23	5270.4
PORT				PART	B, BY PORT				
6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY	21885 82256 14620 704 558 1197	58 70 18 2 5	380 856 336 116 5	3464 7028 2224 116 25 20	6.3 11.7 6.5 6.0 22.3 59.8	14 6 2 1	1683.4 5875.4 2436.6 352.0 558.0 1197.0	9 3 2 1	3126.4 9139.5 4873.3 352.0 558.0 1197.0
TOTAL	121220	158	1697	12877	9.4	37	3276.2		5270.4

CATCH, EFFORT, CATCH PER UNIT EFFORT AND MEN AND BOATS

TROLLING-SNOEK (BARRACOUTA)

1968/69

		CATCH (LBS)	NO.OF JIGS USED	NO.OF	NO.OF JIGS- HOURS	PER JIG-HOU	R MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)	
					1100110	(200)	Livanalb	(LDG)	LNGAGED	(203)	
	BLOCK	DECEM	BER		PART	A, BY BL	ОСК				
4248	3	701	13	42	188	3.7	3	233.6	3	233.6	
4347	7	118870	153	1547	12884	9.2	32	3714.6	20	5943.5	
4348	3	3394	7	36	66	51.4	3	1131.3	2	1697.0	
4349		5852	11	150	1650	3.5	1	5852.0	1	5852.0	
9603	3	266	7	3	21	12.6	1	266.0	1	266.0	
4148	3	7842	19	55	215	36.4	6	1307.0	5	1568.4	
4047	7	1330	6	30	180	7.3	1	1330.0	1	1330.0	
4045	5	400	4	12	48	8.3	1	400.0	1	400.0	
9602	2	133	6	8	48	2.7	1	133.0	1	133.0	
	TOTAL	138788	226	1883	15300	9.0	49	2832.4	35	3965.3	
	PORT				PART	B.BY PO	RT				
6080	HOBART	34491	78	526	5350	6.4	1.3	2653.1	0	1711 7	
	KETTERING	59101	55	595	4990	11.8	10	5910.1	8 7	4311.3	
	MARGATE	29435	18	412	2956	9.9	6	4905.8	3	9811.6	
	PORT ARTHUR	5089	20	200	1304	3.9	7	727.0	5	1017.8	
	BICHENO	6512	23	38	176	37.0	6	1085.3	5	1302.4	
	DUNALLEY	638	9	40	180	3.5	2	319.0	2	319.0	
6200		63	4	2	8	7.8	1	63.0	1	63.0	
	BRIDPORT	1330	6	30	180	7.3	1	1330.0	1	1330.0	
	ST HELENS	1596	3	20	60	26.6	1	1596.0	1	1596.0	
	TAMAR	133	6	8	48	2.7	1	133.0	1	133.0	
	WYNYARD	400	4	12	48	8.3	1	400.0	1	400.0	
	TOTAL	138788	226	1883	15300	9.0	49	2832.4	35	3965.3	

1968/69

	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	NO.OF JIGS- HOURS	CATCH PER JIG-HOUR (LBS)	MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	JANUAR	Y		PART	A, BY BLO	СК			
4247 4248 4347 4348 4148 4047 4046 9602	698 9630 144293 6865 2694 8525 57	5 14 191 13 8 31 8	12 58 2207 79 18 220 20	60 224 16175 322 60 1880 160 180	11.6 42.9 8.9 21.3 44.9 4.5	1 6 45 4 2 5 1	698.0 1605.0 3206.5 1716.2 1347.0 1705.0 57.0 53.0	1 4 28 3 2 4 1 1	698.0 2407.5 5153.3 2288.3 1347.0 2131.2 57.0 53.0
TOTAL	172815	276	2644	19061	9.0	65	2658.6	44	3927.6
PORT				PART	B, BY POR	Т			
6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6140 ST HELENS 6190 TAMAR 6220 WYNYARD	45118 63306 18129 24940 433 6505 1396 2092 8525 2261 53	73 68 28 33 5 4 4 13 31 36 8	590 729 492 475 3 50 4 16 220 15 30 20	6156 5226 3636 1471 15 200 16 76 1880 45 180 160	7.3 12.1 4.9 16.9 28.8 32.5 87.2 27.5 4.5 50.2	12 16 7 14 1 2 2 3 5 1 1	3759.8 3956.6 2589.8 1781.4 433.0 3252.5 698.0 697.3 1705.0 2261.0 53.0 57.0	7 10 4 10 1 1 1 3 4 1 1	6445.4 6330.6 4532.2 2494.0 433.0 6505.0 1396.0 697.3 2131.2 2261.0 53.0 57.0
TOTAL	172815	276	2644	19061	9.0	65	2658.6	44	3927.6

1968/69

		NO.OF		NO.OF	CATCH		CATCH		CATCH	
	CATCH	JIGS	NO.OF		JIG-HOU	R MEN	MAN	BOATS	BOAT	
	(LBS)	USED	HOURS	HOURS	(LBS)	ENGAGED	(LBS)	ENGAGED		
	(LB3)	USED	HOURS	HUURS	(183)	ENGAGED	(LBS)	ENGAGED	(LBS)	
BLOCK	FEBRUA	RY		PART	A.BY BL	OCK				
4247	1649	6	18	108	15.2	2	824.5	1	1649.0	
4248	145945	70	859	5015	29.1	19	7681.3	-	11226.5	
4347	268532	213	2599	19986	13.4	45	5967.3	30	8951.0	
4348	61789	27	522	1782	34.6	13	4753.0	8	7723.6	
4148	1927	13	17	79	24.3	4	481.7	3	642.3	
4046	238	18	46	420	.5	2	119.0	2	119.0	
9602	26	6	3	18	1.4	1	26.0	1	26.0	
4346	47	3	12	36	1.3	3	15.6	1	47.0	
					1.0		2010	-	47.0	
TOTAL	480153	356	4076	27444	17.4	89	5394.9	59	8138.1	
PORT				PART	B.BY PO	RT				
6050 DOVER	14154	12	162	1386	10.2	4	3538.5	2	7077.0	
6080 HOBART	46642	72	622	6461	7.2	10	4664.2	7	6663.1	
6090 KETTERING	90137	70	818	5945	15.1	15	6009.1	10	9013.7	
6110 MARGATE	40379	32	466	3478	11.6	7	5768.4	5	8075.8	
6120 PORT ARTHUR	142929	59	1122	4768	29.9	25	5717.1	15	9528.6	
6155 SOUTHPORT	3399	2	3	6	566.5	2	1699.5	1	3399.0	
6010 BICHENO	1768	10	14	70	25.2	3	589.3	2	884.0	
6030 COLES BAY	69081	22	354	2504	27.5	7	9868.7	3	23027.0	
6060 DUNALLEY	16957	7	80	340	49.8	3	5652.3	2	8478.5	
6200 TRIABUNNA	54284	43	383	2039	26.6	9	6031.5	8	6785.5	
6140 ST HELENS	159	3	3	9	17.6	1	159.0	1	159.0	
6190 TAMAR	26	6	3	18	1.4	1	26.0	1	26.0	
6130 PORT SORELL	238	18	46	420	.5	2	119.0	2	119.0	
OZOG FOREIGN	200	-0	10	720	. ,	2	11,00	2	117.0	
TOTAL	480153	356	4076	27444	17.4	89	5394.9	59	8138.1	

	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	NO.OF JIGS- HOURS		MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	MARCH			PART	A, BY BLO	CK			
4248	45303 186012	95 264	1084 2615	5693 20610	7.9	28	1617.9	19 36	2384.3
4348 4148	47699 1775	37	517 72	2062	23.1	15	3179.9	9	5299.8 1775.0
4047	19320 3990	20	320	3840 330	5.0 12.0	4	4830.0	2	9660.0
9602 4346	17 532	10 7	15 80	150 560	.1	1 1	17.0	1 1	17.0 532.0
TOTAL	304648	447	4736	33533	9.0	108	2820.8	70	4352.1
PORT				PART	B, BY POR	Т			
6050 DOVER 6070 GORDON	6740	19	184	1184	5.6 15.7	3 2	2246.6	3	2246.6
6080 HOBART 6090 KETTERING	46915 31296	81	728 505	7380 3680	6.3	12	3909.5	8 8	5864.3
6110 MARGATE 6120 PORT ARTHUR	26114 116245	60	616	5178 5122	5.0	14	1865.2	8	3264.2
6155 SOUTHPORT 6210 WOODBRIDGE	2351 8260	6 9	30	180 720	13.0	2	1175.5	1 1	2351.0
6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA	6507 5650	6 12 71	112 120 756	672 480	9.6	5	3253.5	1 3	6507.0
6020 BRIDPORT 6140 ST HELENS	29405 19320 1775	20	320 72	4325 3840 288	6.7 5.0 6.1	18	1633.6 4830.0 591.6	13	2261.9 9660.0
6190 TAMAR 6130 PORT SORELL	17 3990	10	15	150 330	.1	1	17.0	1 1 1	1775.0 17.0 3990.0
TOTAL	304648	447	4736	33533	9.0	108	2820.8	70	4352.1

BLOCK	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	HOURS	CATCH PER JIG-HOUR (LBS)	ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	AFRIL			FARI	A, BI BLO	CK			
4247 4248 4347 4348 4148 4047 4045 4046 4346	6310 192949 562295 168759 4748 11590 8446 16997 1276	5 160 312 43 10 29 20 96	144 2682 4342 871 74 117 120 528	720 13333 34140 4133 200 940 1280 4079 8	8.7 14.4 16.4 40.8 23.7 12.3 6.5 4.1 159.5	1 47 63 16 3 8 4 17	6310.0 4105.2 8925.3 10547.4 1582.6 1448.7 2111.5 999.8 1276.0		6310.0 6224.1 13714.5 16875.9 1582.6 2897.5 4223.0 1416.4 1276.0
		474	8886	58833	16.5	160	6083.5	105	9270.1
TOTAL	973370	676	0000	20033	10.5	100	0000.5	100	, , , , , ,
PORT				PART	B, BY POF	7 T			
6050 DOVER 6080 HOBART 6090 KETTERING, 6110 MARGATE 6120 PORT ARTHUR 6155 SOUTHPORT 6210 WOODBRIDGE 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6140 ST HELENS 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD	9425 49774 298172 93080 249408 1276 18975 3763 6236 94910 110333 11590 985 19790 798 4855	10 88 107 70 74 1 9 8 6 37 119 29 2 86 12 18	74 766 1714 1044 1564 8 104 44 121 861 1791 117 30 528 40 80	416 7024 13554 8024 8347 8 936 140 726 3586 9713 940 60 4359 480 520	22.6 7.0 21.9 11.6 29.8 159.5 20.2 26.8 8.5 26.4 11.3 12.3 16.4 4.5 1.6 9.3	16 23 1	3141.6 3555.2 12964.0 5817.5 10843.8 1276.0 18975.0 1881.5 2078.6 6327.3 3804.5 1448.7 985.0 1319.3 798.0 971.0	10 16 1 1 2	4712.5 5530.4 21298.0 9308.0 15588.0 1276.0 18975.0 1881.5 6236.0 10545.5 5253.9 2897.5 985.0 1979.0 798.0 1618.3
TOTAL	973370	676	8886	58833	16.5	160	6083.5	105	9270.1

	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	NO.OF JIGS- HOURS		MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	MAY			PART	A.BY BLO	K			
4248 4347 4348 4148 4047 4045 4046 4146	333113 147945 57797 478 102440 15773 130576	214 236 34 3 96 35 169	3928 2513 449 6 879 158 1706	20495 19340 1965 18 7722 1362 16253	16.2 7.6 29.4 26.5 13.2 11.5 8.0	65 48 13 1 17 8 25	5124.8 3082.1 4445.9 478.0 6025.8 1971.6 5223.0 59.5	40 32 8 1 11 4 18	8327.8 4623.2 7224.6 478.0 9312.7 3943.2 7254.2
TOTAL	788241	793	9659	67275	11.7	179	4403.5	115	119.0
PORT				PART	B, BY PORT				
6050 DOVER 6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6130 PORT SORELL 6220 WYNYARD	7155 33014 69359 31741 76933 478 3585 101252 215816 102440 127465 19003	15 74 91 43 57 36 40 158 96 170 40	120 607 1296 516 857 6 108 800 2586 879 1646 238	960 4663 9163 4332 3635 18 648 2980 15419 7722 15973 1762	7.4 7.0 7.5 7.3 21.1 26.5 5.5 33.9 13.9 13.9	3 13 19 9 22 1 2 19 39 17 25 10	2385.0 2539.5 3650.4 3526.7 3496.9 478.0 1792.5 5329.0 5533.7 6025.8 5098.6 1900.3	2 8 13 6 14 1 10 26 11 18 5	3577.5 4126.7 5335.3 5290.1 5495.2 478.0 3585.0 10125.2 8300.6 9312.7 7081.3 3800.6
TOTAL	788241	793	9659	67275	11.7	179	4403.5	115	6854.2

1968/69

	CATCH (LBS)	NO.OF JIGS USED	NO.OF HOURS	NO.OF JIGS- HOURS		MEN NGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	JUNE			PART	A, BY BLOCK	<			
4248 4347 4348 4148 4047 4046	19142 8129 5965 6395 10243 45371	48 50 17 9 29 106	438 263 100 64 133 561	2526 2053 290 240 954 6361	7.5 3.9 20.5 26.6 10.7 7.1	15 8 7 3 6 14	1276.1 1016.1 852.1 2131.6 1707.1 3240.7	9 6 5 2 4 10	2126.8 1354.8 1193.0 3197.5 2560.7 4537.1
TOTAL	95245	259	1559	12424	7.6	53	1797.0	36	2645.6
PORT				PART	B, BY PORT				
6050 DOVER 6080 HOBART 6090 KETTERING 6120 PORT ARTHUR 6030 COLES BAY 6200 TRIABUNNA 6020 BRIDPORT 6140 ST HELENS 6130 PORT SORELL	133 6756 1240 5965 1899 17243 10243 6395 45371	9 30 11 17 6 42 29 9	50 103 110 100 40 398 133 64 561	450 1013 590 290 240 2286 954 240 6361	.2 6.6 2.1 20.5 7.9 7.5 10.7 26.6	1 5 2 7 2 13 6 3	133.0 1351.2 620.0 852.1 949.5 1326.3 1707.1 2131.6 3240.7	1 3 2 5 1 8 4 2	133.0 2252.0 620.0 1193.0 1899.0 2155.3 2560.7 3197.5 4537.1
TOTAL	95245	259	1559	12424	7.6	53	1797.0	36	2645.6

LONG INING-SHARK

	F0140	F 7 14 8 14 C	SIIMITI	
		,	SATON	

	CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	'000 HOOK HOURS	CATCH PER'000 HOOK-HOURS (LBS) E	MEN NGAGED	CATCH PER MAN (LBS)	BOATS ENGAGE	
BLOCK	JULY			PART	A, BY BLOC	K			
4248 4347 4148 3948 4047 4048 4045 4046 4144 4244 4345 4346	96 2329 725 6000 1742 4523 8410 820 867 3650 11621 10646 31396	500 1500 250 1000 600 1020 3100 1500 750 2000 1000 350 1700	10 10 23 102 14 72 53 24 30 16 60 22	5 15 2 102 8 38 75 36 8 32 60 8	19.2 155.2 362.5 58.8 217.7 119.0 112.1 22.7 108.3 114.0 193.6 1330.7 352.7	1 4 3 2 2 6 7 3 4 5 2 3 6	96.0 582.2 241.6 3000.0 871.0 753.8 1201.4 273.3 216.7 730.0 5810.5 3548.6 5232.6	1	362.5 6000.0 1742.0 1507.6 2803.3 820.0
TOTAL	82825	15270	538	478	173.2	48	1725.5	20	4141.2
PORT				PART	B,BY PORT				
6050 DOVER 6080 HOBART 6090 KETTERING 6010 BICHENO 6030 COLES BAY 6200 TRIABUNNA 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6190 TAMAR 6130 PORT SORELL 6160 STANLEY 6170 STRAHAN	2329 17206 24836 2614 82 96 1050 6000 1502 1742 867 12880 11621	1500 500 1550 220 150 500 300 1000 600 600 750 6600 1000	10 48 76 29 2 10 4 102 60 14 30 93 60	15 24 73 3 0 5 1 102 36 8 8 143 60	155.2 716.9 340.2 871.3 .0 19.2 1050.0 58.8 41.7 217.7 108.3 90.0 193.6	4 3 6 4 1 1 2 2 2 2 2 4 15 2	582.2 5735.3 4139.3 653.5 82.0 96.0 525.0 3000.0 751.0 871.0 216.7 858.6 5810.5	2 2 1 1 1 1 1 2 5	2329.0 17206.0 12418.0 1307.0 82.0 96.0 1050.0 6000.0 1502.0 1742.0 433.5 2576.0
TOTAL	82825	15270	538	478	173.2	48	1725.5	20	4141.2

LONG LINING-SHARK

	CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	'000 HOOK HOURS	CATCH PER'000 HOOK-HOUR (LBS)	S MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
BLOCK	AUGUST			PART	A.BY BLO	CK			
4347 4148 3947 4047 4048 4043 4045 4046 4144 4346	5262 1528 769 413 2134 5641 89 1245 810 5316	1450 220 1000 1000 600 1500 150 1050 1000 500	30 36 15 10 81 35 3 29 40 16	31 35 10 36 53 0 15 40 8	169.7 509.3 51.2 41.3 59.2 106.4 .0 83.0 20.2 664.5	6 4 3 1 4 3 4 3 4 3	877.0 382.0 256.3 413.0 533.5 1880.3 22.2 415.0 202.5 1772.0	2 2 1 1 2 1 1 1 1	2631.0 764.0 769.0 413.0 1067.0 5641.0 89.0 622.5 810.0 5316.0
TOTAL	23207	8470	295	211	109.9	35	663.0	14	1657.6
PORT				PART	B, BY POR	T			
6080 HOBART 6090 KETTERING 6010 BICHENO 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6130 PORT SORELL 6160 STANLEY	5316 5262 1528 413 769 2134 1245 6540	500 1450 220 1000 1000 600 1050 2650	16 30 36 10 15 81 29 78	8 31 3 10 15 36 15 93	664.5 169.7 509.3 41.3 51.2 59.2 83.0 70.3	3 6 4 1 3 4 3	1772.0 877.0 382.0 413.0 256.3 533.5 415.0 594.5	1 2 2 1 1 2 2 3	5316.0 2631.0 764.0 413.0 769.0 1067.0 622.5 2180.0
TOTAL	23207	8470	295	211	109.9	35	663.0	14	1657.6

CATCH, EFFORT, CATCH PER UNIT EFFORT AND MEN AND BOATS 1968/69

LONG LINING-SHARK

		COMO CIMIMO SHAKK									
	CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	'000 HOOK HOURS	CATCH PER'000 HOOK-HOU! (LBS)	RS MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGE	CATCH PER BOAT (LBS)		
BLOCK	SEPTEM	BER		PART	T A.BY BL	OCK					
4248 4347 4148 3947 4045 4046 4144 4346	1655 7434 2799 13890 907 176 2084 7630	500 1500 1500 1000 1800 500 1200 1350	28 36 150 200 34 9 16	14 54 225 200 39 5 19	118.2 137.6 12.4 69.4 23.2 35.2 109.6 52.2	2 3 2 3 5 2 4 3	827.5 2478.0 1399.5 4630.0 181.4 88.0 521.0 2543.3	1 1 1 2 1 1	1655.0 7434.0 2799.0 13890.0 453.5 176.0 2084.0 7630.0		
TOTAL	36575	9350	581	702	52.1	24	1523.9	9	4063.8		
0eT				PAR	T B, BY PO	PRT					
6080 HOBART 6090 KETTERING 6010 BICHENO 6100 LADY BARRON 6140 ST. HELENS 6130 PORT SORELL 6160 STANLEY 620 WYNYARD	7630 7434 1655 13890 2799 176 2705 286	1350 1500 500 1000 1500 2700 300	108 36 28 200 150 9 40	146 54 14 200 225 5 55	137.6 118.2 69.4 12.4 35.2 49.1	3 3 2 3 2 2 7 2	2543.3 2478.0 827.5 4630.0 1399.5 88.0 386.4 143.0	1 1 1 1 1 1 2 1	7434.0 1655.0 13890.0 2799.0 176.0 1352.5		
TOTAL	36575	9350	581	702	52.1	24	1523.9	9	4063.8		

LONG LINING-SHARK

	CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	*000 HOOK HOURS	CATCH PER'000 HOOK-HOURS M		CATCH PER MAN (LBS)	BOATS ENGAGEI	CATCH PER BOAT (LBS)
BLOCK	OCTOBER	₹		PART	A BY BLOCK				
4248 4348 9603 4148 3947 3943 4045 4046	3545 977 477 4133 39525 3656 4673 462	500 500 300 2200 1600 1100 4000 500	20 12 4 91 200 53 88 37	10 6 1 118 320 50 128 19	354.5 162.8 477.0 35.0 123.5 73.1 36.5 24.3	2 2 6 2 4 9 2	1772.5 488.5 238.5 688.8 19762.5 914.0 519.2 231.0	1 1 3 1 2 3 1	3545.0 977.0 477.0 1377.6 39525.0 1828.0 1557.6 462.0
4345	4521	1200	40	48	94.1	3	1507.0	1	4521.0
TOTAL	61969	11900	545	700	88.5	32	1936.5	14	4426.3
PORT				PART	B.BY PORT				
6090 KETTERING 6010 BICHENO 6030 COLES BAY 6200 TRIABUNNA 6100 LADY BARRON 6140 ST HELENS 6040 CURRIE 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD	4521 2091 477 3545 39525 3019 610 462 7449 270	1200 1200 300 500 1600 1500 100 500 4500 500	40 28 4 20 200 75 3 37 130 8	48 11 10 320 113 0 19 174	94.1 190.0 477.0 354.5 123.5 26.7 .0 24.3 42.8 67.5	3 6 2 2 2 2 2 2 2 8 3	1507.0 348.5 238.5 1772.5 19762.5 1509.5 305.0 231.0 931.1 90.0	1 3 1 1 1 1 1 1 3	4521.0 697.0 477.0 3545.0 39525.0 3019.0 610.0 462.0 2483.0 270.0
TOTAL	61969	11900	545	700	88.5	32	1936.5	14	4426.3

		NO.OF		000	CATCH PER'000		CATCH		CATCH	
	CATCH (LRS)	HOOKS	NO.OF HOURS	HOOK HOURS	HOOK-HOURS		(LBS)	BOATS	BOAT (LBS)	
BLOCK	N OVEMBE	ER		PART	A, BY BLOC	K				
				7.0	00 0	4	955.5	2	1911.0	
4248	3822	1000	77	39	98.0 180.7	3	4338.3		13015.0	
4347	13015	1200	60	72	481.8	4	1084.2	2		
4148	4337	250	60	216	53.3	5	2305.2	2		
4047	11526	2100	180	70	198.9	2	6962.0	1	13924.0	
3943	13924	1000	46	85	190.0	8	2019.7	2	8079.0	
4045	16158	2900	51	20	52.9	4	264.5	2	529.0	
4046	1058	750 1200	113	136	103.1	3	4675.6	1	14027.0	
4345	1402/	1200						. 7	F080 7	
TOTAL	77867	10400	657	647	120.3	33	2359.6	13	5989.7	
PORT				PAR	T B.BY PORT	ſ				
6090 KEITERING	27042	2400	173	208	130.0	6	4507.0	2	13521.0	
6010 BICHENO	7380	750	129	44	167.7	6	1230.0	3	2460.0	
6030 COLES BAY	779	500	8	4	194.7	2	389.5	1	779.0	
6190 JAMAR	5226	600	60	36		2	2613.0	1	5226.0	
6130 PORT SORELL	1058	750	51	20		4	264.5	2	529.0	
6160 STANLEY	36382	5400	236	335	108.6	13	2798.6	4	9095.5	
TOTAL	77867	10400	657	647	120.3	33	2359.6	13	5989.7	
BLOCK	DECEME	DEP		PAR	T A, BY BLO	-K				
BE GOK	Deceme	DEN			7701 0200					
4248	35971	2160	160	176	204.3	6	5995.1	3	11990.3	
4347	7112	500	35	18		2	3556.0	1	7112.0	
4148	9746	600	110	66		2	4873.0	1	9746.0	
4047	17957	2700	152	177		5	3591.4	3	5985.6	
4048	19594	1500	130	147		3	6531.3	2	9797.0	
3943	5925	1000	65	65		2	2962.5	1	5925.0	
3945	26687	2000	80	160		4	6671.7		26687.0	
4044	698 44508	30 0 5200	432	5 0 7		15	349.0	1	698.0	
4046	908	1250	66	20		7	129.7	7 4	6358.2	
4346	22056	1200	100	120		3	7352.0		22056.0	
TOTAL	191162	18410	1336	1458	131.1	51	3748.2	25	7646.4	
PORT					T B.BY PORT			100		
6090 KETTERING	47618	2900	255	282		7	6802.5		15872.6	
6010 BICHENO	39315	2000	210	206		5	7863.0		19657.5	
6030 COLES BAY	6323	700	50	35		2	3161.5	1	6323.0	
6060 DUNALLEY 6020 BRIDPORT	12363	2400	10	132	79.0	1 4	79.0	1 3	79.0	
6190 TAMAR	7215	1100	88	52		3	3090.7	2	4121.0	
6130 PORT SORELL	1067	1000	93	25		8	133.3	4	3607.5 266.7	
6160 STANLEY	69886	6750	468	665		17	4110.9	7	9983.7	
6220 WYNYARD	7296	1500	80	60		4	1824.0	2	3648.0	
TOTAL	191162	18410	1336	1458	131.1	51	3748.2	25	7646.4	

	В LО СК	CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	OOO HOOK HOURS	CATCH PER'000 HOOK-HOUR (LBS) T A,BY BLO	ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGED	CATCH PER BOAT (LBS)
4248 4249 4347 4348 4148 4047 4046 3943 4044 4045 4046 4146 9602		1922 90 51097 302 36062 20811 9331 25670 12143 7965 36092 1192 47	700 50 2200 100 1600 2300 800 1200 1300 6400 700 100 120	72 12 220 4 198 165 90 255 60 23 393 56 30	32 1 215 0 155 305 72 306 60 24 504 17	60.0 90.0 237.6 .0 232.6 68.2 129.5 83.8 202.3 331.8 71.6 70.1 .15.6 318.0	4 2 7 3 5 5 2 2 2 6 13 3 2	480.5 45.0 7299.5 100.6 7212.4 4162.2 4665.5 12835.0 6071.5 1327.5 277.6.3 397.3 23.5 318.0	1 2 2 1 1	961.0 90.0 17032.3 302.0 18031.0 10405.5 9331.0 25670.0 12143.0 3982.5 6015.3 596.0 47.0 318.0
	TOTAL	203042	18570	1590	1695 PAR	119.7 T B,BY POR	57	3562.1	26	7809.3
6120 6010 6030 6200 6020 6190 6130 6160	KETTERING PORT ARTHUR BICHENO CULES BAY TRIABUNNA BRIDPORT TAMAR PORT SORELL STANLEY WYNYARD	49833 1566 36062 273 1739 18523 10126 715 83411 794	1700 600 1600 200 550 2000 1320 300 10100 200	200 24 198 12 72 150 110 48 726 50	205 10 155 2 31 300 76 14 897	243.0 156.6 232.6 136.5 56.0 61.7 133.2 51.0 92.9	6 4 5 2 4 3 4 2 2 3 4	8305.5 391.5 7212.4 136.5 434.7 6174.3 2531.5 357.5 3626.5 198.5	2 2 1 2	24916.5 783.0 18031.0 273.0 869.5 18523.0 3375.3 715.0 8341.1 397.0
	TOTAL	203042	18570	1590	1695	119.7	57	3562.1	26	7809.3

	CATCH (LBS)	NO.OF HDOKS USED	NO.OF HOURS	'000 HOOK HOURS	CATCH PER'000 HOOK-HOURS (LBS)	S MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGEI	CATCH PER BOAT (LBS)
BLOCK	FEBRUARY			PART	A, BY BLO	CK			
4248 4347 4148 4047 4048 4044 4045 4046 9602 4346	12256 3928 4285 10335 4711 11641 186 1017 190 5456	1600 1500 800 1000 800 2700 60 950 120	159 47 50 70 75 124 9 27 8 140	90 30 40 70 60 94 1 10 1	136.1 130.9 107.1 147.6 78.5 123.8 186.0 101.7 190.0 32.4	6 5 3 2 16 1 5	2042.6 785.6 1428.3 3445.0 2355.5 727.5 186.0 203,4 190.0 1364.0	3 2 1 1 1 6 1 3 1	4085.3 1964.0 4285.0 10335.0 4711.0 1940.1 186.0 339.0 190.0 5456.0
TOTAL	54005	10730	709	564	95.7	46	1174.0	20	2700.2
PORT				PART	B, BY PORT	Г			
6090 KETTERING 6120 PURT ARTHUR 6010 BICHENO 6200 TRIABUNNA 6020 BRIDPORT 6190 TAMAR 6130 PORT SORELL 6160 STANLEY	8707 677 14977 1564 10335 5060 858 11827	1700 1000 1400 1000 1000 1220 650 2760	175 12 151 58 70 89 21	186 12 101 29 70 63 8	46.8 56.4 148.2 53.9 147.6 80.3 107.2	6 3 6 3 3 4 4 17	1451.1 225.6 2496.1 521.3 3445.0 1265.0 214.5 695.7	2 1 2 2 1 3 2 7	4353.5 677.0 7488.5 782.0 10335.0 1686.6 429.0 1689.5
TOTAL	54005	10730	709	564	95.7	46	1174.0	20	2700.2

BL○CK	CATCH (LBS) MARCH	NO.OF HOOKS USED	NO.OF HOURS	'000 HOOK HOURS	CATCH PER'000 HOOK-HOURS (LBS) T A,BY BLOO	ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGEI	CATCH PER BOAT (LBS)
4248 4347 4349 4148 4047 4048 4044 4045 4046 9602 4244 4346	1597 3618 21207 2243 9379 4103 26230 26155 1736 119 10091 67209	500 1200 600 800 1300 1000 3200 3900 1050 120 1000 2500	40 79 134 30 140 80 175 266 157 12 36 234	20 76 80 24 98 80 144 246 22 1 36 236	79.8 47.6 265.0 93.4 95.7 51.2 182.1 106.3 78.9 119.0 280.3 284.7	2 6 3 3 5 3 12 9 7 1 2 9	798.5 603.0 7069.0 747.6 1875.8 1367.6 2185.8 2906.1 248.0 119.0 5045.5 7467.6	1 2 1 1 2 1 4 5 4 1 1 3	1597.0 1809.0 21207.0 2243.0 4689.5 4103.0 6557.5 5231.0 434.0 119.0 10091.0 22403.0
TOTAL	173687	17170	1383	1063	163.3	62	2801.4	26	6680.2
PORT				PAR	T 8,8Y POR	Г			
6050 DOVER 6080 HOBART 6090 KETTERING 6120 PORT ARTHUR 6010 BICHENO 6200 TRIABUNNA 6020 BRIDPORT 6140 ST HELENS 6190 TAMAR 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD	4801 4560 58643 2823 2243 22804 9379 4103 198 1657 59929 2547	500 1000 1200 1000 800 1100 1300 1000 320 850 6500 1600	12 94 132 75 30 174 140 80 17 152 427 50	6 73 158 75 24 100 98 80 2 21 393 33	800.1 62.4 371.1 37.6 93.4 228.0 95.7 51.2 99.0 78.9 152.4 77.1	2 7 3 3 5 5 5 3 2 6 20 3	2400.5 651.4 19547.6 941.0 747.6 4560.8 1875.8 1367.6 99.0 276.1 2996.4 849.0	1 2 1 1 1 2 2 2 1 2 3 8 2	4801.0 2280.0 58643.0 2823.0 2243.0 11402.0 4689.5 4103.0 99.0 552.3 7491.1 1273.5
TOTAL	173687	17170	1383	1063	163.3	62	2801.4	26	6680.2

			NO.OF		.000	CATCH PER'000		CATCH		CATCH
		CATCH	HOOKS	NO.OF	HOOK	HOOK-HOU	RS MEN	MAN	BOATS	BOAT
		(LBS)	USED	HOURS	HOURS	(LBS)	ENGAGED	(LBS)	ENGAGE	
	BLOCK	APRIL			PAR	T A, BY BL	OCK			
4248		5282	1800	42	36	146.7	4	1320.5	2	2641.0
4347		2003	1000	38	28	71.5	6	333.8	2	1001.5
4348		2671	500	40	20	133.5	2	1335.5	1	2671.0
4148		15669	1900	110	102	153.6	7	2238.4	3	5223.0
4047		28267	2700	360	352	80.3	7	4038.1	3	9422.3
4048		31828	1600	268	225	141.4	5	6365.6	2	15914.0
4044		31580	3500	196	204	154.8	14	2255.7	5	6316.0
4045		17554	3300	217	225	78.0	8	2194.2	4	4388.5
4046		768	870	84	11	69.8	6	128.0	4	192.0
4143		116	300	4	1	116.0	2	58.0	1	116.0
4144		6924	1300	24	31	223.3	3	2308.0	1	6924.0
4244		7430	1000	36	36	206.3	2	3715.0	1	7430.0
4345		25444	1200	72	86	295.8	3	8481.3		25444.0
4346		34117	3100	320	282	120.9	11	3101.5	4	8529.2
	TOTAL	209653	24070	1811	1639	127.9	80	2620.6	34	6166.2
	PORT				PAR	T B, BY PO	RT			
6050	DOVER	19902	1400	120	84	236.9	5	3980.4	2	9951.0
6080	HOBART	9253	1400	90	57	162.3	7	1321.8	2	4626.5
6090	KETTERING	25444	1200	72	86	295.8	3	8481.3	1	25444.0
6110	MARGATE	6275	1200	140	168	37.3	3	2091.6	1	6275.0
6010	BICHENO	32239	2500	218	167	193.0	9	3582.1	4	8059.7
6060	DUNALLEY	3361	600	48	21	160.0	4	840.2	2	1680.5
6200	TRIABUNNA	5282	1800	42	36	146.7	4	1320.5	2	2641.0
6020	BRIDPORT	28267	2700	360	352	80.3	7	4038.1	3	9422.3
6140	ST HELENS	15258		160	160	95.3	3	5086.0	1	15258.0
	PORT SORELL	689		74	10		5	137.8	3	229.6
6160	STANLEY	52792		423	436		24	2199.6	10	5279.2
	WYNYARD	3967		40	31		3	1322.3	.2	1983.5
6170	STRAHAN	6924		24	31	223.3	3	2308.0	1	6924.0
	TOTAL	209653	24070	1811	1639	127.9	80	2620.6	34	6166.2

TABLE 5 TASMANIA CATCH, EFFORT, CATCH PER UNIT EFFORT AND MEN AND BOATS 1968/69

						CATCH		CATCH		CATCH
			NO. OF		000	PER 1000		PER		PER
		CATCH	HOOKS	NO.OF	HOOK	HOOK-HOURS	MEN	MAN	BOATS	BOAT
		(LBS)	USED	HOURS	HOURS		GAGED	(LBS)	ENGAGED	(LBS)
			120							
	BLOCK	MAY			PART	A, BY BLOCK				
4248		32886	5100	283	273	120.4	13	2529.6	5	6577.2
4148		2320	1100	24	14	165.7	4	580.0	2	1160.0
4047		18180	2700	259	178	102.1	.8	2272.5	4	4545.0
4048		13176	600	120	72	183.0	2	6588.0	1	13176.0
3943		244	160	2	0	. 0	2	122.0	1	244.0
4044		1346	1000	23	12	112.1	7	192.2	2	673.0
4045		27867	5400	254	267	104.3	15	1857.8	5	5573.4
4046		222	420	14	2	111.0	2	111.0	2	111.0
4144		8840	1400	38	43	205.5	5	1768.0	2	4420.0
4146		47	100	12	1	47.0	2	23.5	1	47.0
4345		24694	1200	72	86	287.1	4	6173.5	1	24694.0
4346		59680	5800	452	338	176.5	5.5	2712.7	8	7460.0
	TOTAL	189502	24980	1553	1286	147.3	86	2203.5	34	5573.5
	PORT				PAR	T B, BY PORT				
6050	DOVER	5351	2400	62	53	100.9	7	764.4	3	1783.6
6080	HOBART	21798	1900	220	140	155.7	9	2422.0	3	7266.0
6090	KETTERING	40594	1700	122	111	365.7	7	5799.1		20297.0
	MARGATE	16631	1000	120	120	138.5	3	5543.6		16631.0
6120	PORT ARTHUR	1351	1000	60	60	22.5	2	675.5	1	1351.0
6010	BICHENO	37712	2800	234	185	203.8	9	4190.2	4	9428.0
6060	DUNALLEY	1976	400	18	7		4	494.0	1	1976.0
6200	TRIABUNNA	7343	2600	115	107	68.6	4	1835.7	2	3671.5
	BRIDPORT	10230	1700	179	98	104.3	6	1705.0	3	3410.0
6100	LADY BARRON	7950	1000	80	80	99.3	2	3975.0	1	7950.0
6190	TAMAR	159	300	4	1	159.0	1	159.0	1	159.0
6040	CURRIE	244	160	2	0	. 0	2	122.0	1	244.0
6130	PORT SORELL	47	100	12	1	47.0	2	23.5	1	47.0
6160	STANLEY	28593	5500	277	274	104.3	21	1361.5	7	4084.7
6220	WYNYARD	969	1120	16	7		4	242.2	2	484.5
6170	STRAHAN	8554	1300	32	42	203.6	3	2851.3	1	8554.0
	TOTAL	189502	24980	1553	1286	147.3	86	2203.5	34	5573.5

1968/69

		CATCH (LBS)	NO.OF HOOKS USED	NO.OF HOURS	'000 H00K H0URS	CATCH PER'000 HOOK-HOUF (LBS)	RS MEN ENGAGED	CATCH PER MAN (LBS)	BOATS ENGAGEI	CATCH PER BOAT (LBS)
	BLOCK	JUNE			PART	A, BY BL	OCK			
4248 4148 3949 4047 3943 4044 4045 4046 4144 4244 4346		101 954 9540 15542 1435 1721 16717 1199 1287 53150 8543	600 1000 1000 3150 700 1000 2600 1050 500	20 80 120 465 30 35 54 78 36 105 45	12 80 120 362 21 18 54 26 18 126	8.4 11.9 79.5 42.9 68.3 95.6 309.5 46.1 71.5 421.8 371.4	1 2 10 2 7 7 5 3 3	101.0 477.0 4770.0 1554.2 717.5 245.8 2388.1 239.8 429.0 17716.6 2847.6	1 1 1 5 1 2 3 3 1 1	101.0 954.0 9540.0 3108.4 1435.0 860.5 5572.3 399.6 1287.0 53150.0 8543.0
4040	TOTAL	110189	13300	1068	860	128.1	45	2448.6	20	5509.4
	PORT				PART	B, BY POF	RT			
6080 HOBA 6200 TRIA 6020 BRID 6100 LADY 6140 ST 6040 CURR 6130 PORT 6160 STAN 6220 WYNY 6170 STRA	BUNNA PORT BARRON HELENS IE SORELL LEY ARD	8543 101 15542 9540 954 1435 881 18200 556	500 600 3150 1000 1000 700 850 3100 700 1700	45 20 465 120 80 30 48 81 38	23 12 362 120 80 21 20 68 10	371.4 8.4 42.9 79.5 11.9 68.3 44.0 267.6 55.6 378.0	3 1 10 2 2 2 2 4 12 3 6	2847.6 101.0 1554.2 4770.0 477.0 717.5 220.2 1516.6 185.3 9072.8	1 1 5 1 1 1 2 4 2	8543.0 101.0 3108.4 9540.0 954.0 1435.0 440.5 4550.0 278.0 27218.5
	TOTAL	110189	13300	1068	860	128.1	45	2448.6	20	5509.4

				CATCH		CATCH	
		CATCH	MEN	PER	DOATO	PER	
		CATCH (LBS)		MAN (LBS)	BOATS ENGAGED	BOAT (LBS)	
	PORT	JULY			PART	B, BY POR	Т
1050	B0450						
	DOVER	2329		582.2	1	2329.0	
	HOBART	17496		3499.2	2	8748.0	
	KETTERING	24836		4139.3		12418.0	
6110		3263		3263.0	1	3263.0	
	PORT ARTHUR	537		107.4	4	134.2	
6155		72		72.0	1	72.0	
	BICHENO	2852		475.3	3	950.6	
6030		1953		651.0	2		
	DUNALLEY	8463		846.3	7		
	TRIABUNNA	3089		772.2	3		
6020		1169		292.2	2		
	LADY BARRON	6000		3000.0	1	6000.0	
	ST HELENS	1776		0.888	1	1776.0	
	TAMAR	2297		459.4	4	574.2	
	PORT SORELL	14370		1105.3	8	1796.2	
	STANLEY	12880	15	858.6	5	2576.0	
6550	WYNYARD	24	1	24.0	1	24.0	
6170	STRAHAN	12454	3	4151.3	2	6227.0	
	TOTAL	115860	90	1287.3	50	2317.2	
OF 001	167						
	PORT	AUGUS	г		PART	B, BY POR	₹ T
6080	HOBART	6536	8	817.0	4	1634.0	
6090	KETTERING	5262	6	877.0	2		
6120	PORT ARTHUR	535		535.0	1		
6155	SOUTHPORT	107		107.0	1	107.0	
	BICHENO	3879		969.7	2	1939.5	
	COLES BAY	400	1	400.0	1	400.0	
6060	DUNALLEY	1757	7	251.0	6	292.8	
	TRIABUNNA	6287	3	2095.6	2	3143.5	
	BRIDPORT	548	3	182.6	2	274.0	
	LADY BARRON	769	3	256.3			
	ST HELENS	2233	4	558.2	1	769.0	
	TAMAR	1223	4	305.7	2	1116.5	
	PORT SORELL				4	305.7	
	STANLEY	5045	6	840.8	4	1261.2	
0100	SIANLET	6540	11	594.5	3	2180.0	
	TOTAL	41121	62	663.2	35	1174.8	

			CATCH	CATCH
	CATCH	MEN		BOATS BOAT
			(LBS)	
	(103)	VOAULD	(, 0)	ENGAGED (E03)
PORT	SEPTEMBER			PART B, BY PORT
6080 HOBART	8054	6	1342.3	3 2684.6
6090 KETTERING	7434	3	2478.0	1 7434.0
6110 MARGATE	96913	5	19382.6	1 96913.0
6120 PORT ARTHUR	1688	3	562.6	3 562.6
6010 BICHENO	2014	4	503.5	2 1007.0
6060 DUNALLEY	2207	5	441.4	5 441.4
6200 TRIABUNNA	10179	4	2544.7	3 3393.0
6020 BRIDPORT	240	2	120.0	1 240.0
6100 LADY BARRON	13890	3	4630.0	1 13890.0
6140 ST HELENS	2799	2	1399.5	1 2799.0
6190 TAMAR	2102	5	420.4	5 420.4
6130 PORT SORELL	2115	5	423.0	3 705.0
6160 STANLEY	2865	8	358.1	3 955.0
6220 WYNYARD	316	3	105.3	2 158.0
TOTAL	152816	58	2634.7	34 4494.5
PORT	OCTOBER			PART B, BY PORT
6060 HOBART	2919	6	486.5	4 729.7
6090 KETTERING	4521	3	1507.0	1 4521.0
6120 PORT ARTHUR	1672	3	557.3	3 557.3
6010 BICHENO	2470	6	411.6	3 823.3
6030 COLES BAY	477	2	238.5	1 477.0
6060 DUNALLEY	1788	4	447.0	4 447.0
6200 TRIABUNNA	14240	4	3560.0	2 7120.0
6100 LADY BARRON	39525	2	19762.5	1 39525.0
6140 ST HELENS	3409	3	1136.3	2 1704.5
6190 TAMAR	693	3	231.0	3 231.0
6040 CURRIE	8013	2	4006.5	1 8013.0
6130 PORT SORELL	5291	8	661.3	5 1058.2
6160 STANLEY	9307	8	1163.3	3 3102.3
6220 WYNYARD	270	3	90.0	1 270.0
6170 STRAHAN	1623	1	1623.0	1 1623.0
TOTAL	96218	58	1658.9	35 2749.0

				CATCH		CATCH	
		CATCH	MEN	MAN	ROATS	ROAT	
				(LBS)			
PORT		NOVEMBE	R		PART	B.BY PORT	
6050 DOVER		10494	4	2623.5	1	10494.0	
6070 GORDON		72	1	72.0		72.0	
6080 HOBART		22429	15	1495.2		2803.6	
6090 KETTERING		109320	20	5466.0	11	9938.1	
6110 MARGATE		14620	6	2436.6	3	9938.1 4873.3	
6120 PORT ARTH	UR	1099	5	219.8	4	274.7	
6010 BICHENO		10386	8	1298.2		2077.2	
6030 COLES BAY		2401	3	800.3	2	1200.5	
6060 DUNALLEY		2833	5	566.6	5	566.6	
6200 TRIABUNNA		17328	4	4332.0		8664.0	
6020 BRIDPORT		646	4	161.5	3	215.3	
6100 LADY BARR		17181		5727.0	1	17181.0	
6140 ST HELEN	S	1168	2	584.0	2	584.0	
6190 TAMAR		7518		1074.0	6	1253.0	
6130 PORT SORE	LL	9400	12	783.3		1342.8	
6160 STANLEY		36586	15	2439.0	5	7317.2	
6220 WYNYARD		2.4	1	24.0		24.0	
6170 STRAHAN		1483	1	1483.0			
TOTA	L	264988	116	2284.3	68	3896.8	
POR	T	DECEMBE	R		PAR	B, BY PORT	
6050 DOVER		59871		14967.7	1	59871.0	
6070 GORDON		119		119.0		119.0	
6080 HOBART		34491		2653.1	8	4311.3	
6090 KETTERING		112838		7522.5	9	12537.5	
6110 MARGATE		29435		4905.8		9811.6	
6120 PORT ARTH	HUR	7400		822.2		1057.1	
6155 SOUTHPORT		400	2	200.0	1	400.0	
6010 BICHENO		46099	11	4190.8		6585.5	
6030 COLES BAY	1	6323	2	3161.5		6323.0	
6060 DUNALLEY		5403	7	771.8	7	771.8	
6200 TRIABUNNA		20237	4	5059.2	3		
6020 BRIDPORT		18593	8	2324.1	6	3098.8	
6100 LADY BARF	RON	13066	3	4355.3		13066.0	
6140 ST HELEN	IS .	2096	3	698.6	3	698.6	
6190 TAMAR		9357	8	1169.6	7.	1336.7	
6130 PORT SORE	LL	10994	14	785.2	8	1374.2	
6160 STANLEY		70342	17	4137.7	7	10048.8	
6220 WYNYARD		7956	6	1326.0	4	1989.0	
6170 STRAHAN		1224	1	1224.0	1	1224.0	
TOTA		456244	134	3404.8	85	5367.5	

				TOTAL ALL MET
			CATCH	CATCH PER
	CATCH (LBS) E	MEN	MAN (LBS)	BOATS BOAT ENGAGED (LBS)
PORT	JANUARY			PART B, BY PORT
6070 GORDON 6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6190 TAMAR 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD 6170 STRAHAN	151 46916 230329 20129 27066 36553 6950 5064 11172 31306 1248 4449 10784 4456 85437 7941 1257	1 20 36 10 20 6 27 14 11 3 8 7 9 23 8 2	151.0 2345.8 6398.0 2012.9 1353.3 6092.1 3475.0 723.4 798.0 2846.0 416.0 556.1 1540.5 495.1 3714.6 992.6 628.5	1 151.0 12 3909.6 16 14395.5 5 4025.8 13 2082.0 3 12184.3 1 6950.0 6 844.0 9 1241.3 7 4472.2 1 1248.0 5 889.8 6 1797.3 5 891.2 10 8543.7 5 1588.2 1 1257.0
TOTAL	531208	187	2840.6	106 5011.3
PORT	FEBRUARY	,		PART B, BY PORT
6050 DOVER 6070 GORDON 6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6155 SOUTHPORT 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6190 TAMAR 6130 PORT SORELL 6150 SMITHTON 6160 STANLEY 6220 WYNYARD 6170 STRAHAN	14154 110 47154 152921 40379 143606 3599 17079 69081 21553 65965 12053 1696 2038 6091 17895 40 11827 964 1636	4 1 13 26 7 25 4 9 7 9 19 5 0 9 6 14 17 4 2	3538.5 110.0 3627.2 5881.5 5768.4 5744.2 899.7 1897.6 9868.7 2394.7 3471.8 2410.6 .0 226.4 1015.1 1278.2 40.0 695.7 241.0 818.0	2 7077.0 1 110.0 9 5239.3 13 11763.1 5 8075.8 15 9573.7 2 1799.5 4 4269.7 3 23027.0 8 2694.1 13 5074.2 2 6026.5 0 .0 5 407.6 5 1218.2 9 1988.3 1 40.0 7 1689.5 3 221.3 1 1636.0
TOTAL	629841	182	3460.6	108 5831.8

				CATCH		CATCH	
		CATCH	MEN	MAN	BOATS		
		(LBS)	ENGAGE	D (LBS)			
	PORT	MARCH			PAR	T B, BY POR	Т
	DOVER	25404	11	2309.4	6	4234.0	
	GURDON	83	5	41.5		83.0	
	HOBART KETTERING	53176	23	2312.0	13	4090.4	
	MARGATE	117247	19		11	10658.8	
	PORT ARTHUR	26114	14		8	3264.2	
	SOUTHPORT	122297	32		20	6114.8	
	WOODBRIDGE	2351	2		1		
	BICHENO	8260 4875	1 5		1	8260.0	
	COLES BAY	6835	2		2	2437.5	
	DUNALLEY	10771	12		1		
6200	THIABUNNA	55896	24		10	1077.1	
	BRIDPORT	39380	12		5		
	LADY BARRON	2071	4	517.7	2	1035.5	
	ST HELENS	. 9734	13	748.7	6	1622.3	
	TAMAR	132606		10200.4		14734.0	
	PORT SORELL	14522	13			1815.2	
	STANLEY	60844	25	2433.7	10		
	WYNYARD	4221	10	422.1	5	844.2	
61/0	STRAHAN	1011	2	505.5	1	1011.0	
	TOTAL	697698	239	2919.2	136	5130.1	
	PORT	APRIL			PAR	B, BY POR	Т
6050	DOVER	29327	8	3665.8	4	7331.7	
6080	HUBART	61576	29		16		
6090	KETTERING	370333	32	11572.9		21784.2	
	MARGATE	99355		5229.2		9032.2	
	PORT ARTHUR	262327	28	9368.8		13806.6	
	SOUTHPORT	1492	1			1492.0	
	WOODBRIDGE	18975		18975.0		18975.0	
	BICHENO	65456	18		9	7272.8	
	COLES BAY	7084	5	1416.8	2	3542.0	
	TRIABUNNA	103444	21			7388.8	
	BRIDPURT	128318 52052	30		22		
	LADY BARRON		13		6		
	ST HELENS	636		212.0		318.0	
	TAMAR	22155 2550	13	1704.2	7	3165.0	
	PORT SORELL	32373	23	425.0 1407.5	6	425.0	
	STANLEY	54565	28	1948.7	15	2158.2	
	WYNYARD	9222	7	1317.4	12	4547.0	
	STRAHAN	7342	5	1468.4	2	3671.0	
	TOTAL	328582	290	4581.3	170	7815.1	

PORT	CATCH (LBS) MAY	MEN ENGAGED	CATCH PER MAN (LBS)	CATCH PER BOATS BOAT ENGAGED (LBS) PART B,BY PORT
ORI				TAKT BYBT TONT
6050 DOVER 6080 HOBART 6090 KETTERING 6110 MARGATE 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6190 TAMAR 6040 CURRIE 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD 6170 STRAHAN	32325 55568 125179 162852 81952 51796 3716 109511 230207 121931 26611 10356 4517 244 132941 28593 20539 34323	24 17 2 27 41 20 4 8 9	2308.9 2222.7 4470.6 10856.8 3414.6 3046.8 1858.0 4055.9 5614.8 6096.5 6652.7 1294.5 501.8 122.0 5113.1 1361.5 1867.1 4290.3	6 5387.5 13 4274.4 16 7823.6 8 20356.5 15 5463.4 8 6474.5 1 3716.0 17 6441.8 28 8221.6 12 10160.9 2 13305.5 4 2589.0 8 564.6 1 244.0 19 6996.8 7 4084.7 6 3423.1 3 11441.0
TOTAL	233161	302	4083.3	174 7087.1
PORT	JUNE			PART B, BY PORT
6050 DUVER 6080 HOBART 6090 KETTERING 6120 PORT ARTHUR 6010 BICHENO 6030 COLES BAY 6060 DUNALLEY 6200 TRIABUNNA 6020 BRIDPORT 6100 LADY BARRON 6140 ST HELENS 6190 TAMAR 6040 CURRIE 6130 PORT SORELL 6160 STANLEY 6220 WYNYARD 6170 STRAHAN	32751 17041 5898 9212 12820 2267 7266 17953 52276 32699 9285 5664 1435 51781 19052 1106 93501	16 6 16 5 2 10 15 19 6 12 10 2 16 16 3	2564.0 1133.5 726.6 1196.8 2751.3 5449.8 773.7 566.4 717.5 3236.3 1190.7 368.6 8500.0	2 16375.5 9 1893.4 4 1474.5 11 837.4 2 6410.0 1 2267.0 7 1038.0 10 1795.3 10 5227.6 3 10899.6 7 1326.4 9 629.3 1 1435.0 12 4315.0 6 3175.3 2 553.0 4 23375.2
TOTAL	372007	170	2188.2	100 3720.0

TABLE 6 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE OF FISHING METHOD USED 1968/69

TYPE OF FISHING METHOD USED	MEN	JULY BOATS	MEN	AUGUST BOATS	MEN	SEPTEMBER BOATS
SINGLE METHODS						
BEACH SEINING	5	3	2	1	9	3
TROLLING	2	1				
LONG LINING	17	6	16	7	18	7
POT FISHING	337	180	268	141	57	23
OTHER	16	13	23	18	25	22
	377	203	309	167	109	55
DUAL METHODS						
BEACH SEINING AND POT FISHING	2	1				
TROLLING AND LONG LINING	2	1				
TROLLING AND POT FISHING	1	1				
TROLLING AND OTHER	2	2				
LONG LINING AND POT FISHING	20	8	13	4	4	1
LONG LINING AND OTHER	2	1	2	1	. 2	1
POT FISHING AND OTHER	10	7	2	2		
BEACH SEINING AND TROLLING	2	1				
	41	22	17	7	6	2
TRIPLE METHODS						
	_					
LONG LINING POT FISHING AND OTHER	/	4	4	2		0.0
BEACH SEINING TROLLING AND POT FISHING	2	1	0 0			
	9	5	4	5		
			1 1			
TOTAL ALL METHODS	427	230	330	176	115	57

TABLE 6 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE OF FISHING METHOD USED 1968/69

TYPE OF FISHING METHOD USED	MEN	OCTOBER BOATS	MEN	NOVEMBER BOATS	MEN	DECEMBER BCATS
SINGLE METHODS BEACH SEINING TROLLING LONG LINING POT FISHING OTHER	2 1 24 22 23 72	1 10 11 19 42	4 18 15 415 30 482	2 11 5 213 24 255	2 23 17 423 32 497	1 15 8 215 24 263
DUAL METHODS TROLLING AND LONG LINING TROLLING AND POT FISHING TROLLING AND OTHER LONG LINING AND POT FISHING LONG LINING AND OTHER POT FISHING AND OTHER BEACH SEINING AND LONG LINING	· · · · · · · · · · · · · · · · · · ·	1 3	14 2 6 4 12 2	9 1 2 2 6 1 21	2 17 3 15 11 3 2 53	1 12 3 7 6 2 1 32
TRIPLE METHODS TROLLING POT FISHING AND OTHER LONG LINING POT FISHING AND OTHER TROLLING LONG LINING AND OTHER			3 6	2 3	3 3 1 7	3 1 1 5
TOTAL ALL METHODS	80	46	531	281	557	300

TABLE 6 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE OF FISHING METHOD USED 1968/69

TYPE OF FISHING METHOD USED	MEN	JANUARY BOATS	MEN	FEBRUARY BOATS	MEN	MARCH BOATS
SINGLE METHODS						
BEACH SEINING	2	1	6	3	10	4
TROLLING	32	22	33	24	52	37
LONG LINING	18	7	12	5	25	10
POT FISHING	410	203	399	199	340	173
OTHER	41	25	29	20	38	25
	503	258	479	251	465	249
DUAL METHODS						
BEACH SEINING AND POT FISHING	3	1				
TROLLING AND LONG LINING	1	1	3	1	3	1
TROLLING AND POT FISHING	22	14	46	28	26	16
TROLLING AND OTHER	. 4	3	3	3	13	9
LONG LINING AND POT FISHING	27	11	19	7	18	6
LONG LINING AND OTHER	4	3	4	2	4	4
POT FISHING AND OTHER	2.1	11	12	7	20	10
BEACH SEINING AND TROLLING					3	. 1
BEACH SEINING AND OTHER	4	2	7	3	6	3
BEACH SEINING AND LONG LINING	5	1	2	1	4	2
	88	47	96	52	97	52
TRIPLE METHODS						
BEACH SEINING TROLLING AND LONG LINING	2	1	2	1		
TROLLING POT FISHING AND OTHER	1	1			10	6
LONG LINING POT FISHING AND OTHER			3	1	6	2
BEACH SEINING LONG LINING AND OTHER			2	1		
TROLLING LONG LINING AND OTHER	1	1	1	1		
	4	3	8	4	16	8
QUADRUPLE METHODS						
TROLLING LONG LINING POT FISHING AND OTHER	2	1	1	1	2	1
	2	1	1	1	5	1
TOTAL ALL METHODS	597	309	584	308	580	310

TABLE 6 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE OF FISHING METHOD USED 1968/69

TYPE OF FISHING METHOD USED	MEN	APRIL BOATS	MEN	BOATS	MEN	JUNE BCATS
SINGLE METHODS						1
BEACH SEINING	6	3	11	5	10	5
TROLLING	85	59	119	82	17	15
LONG LINING	31	12	40	15	23	10
POT FISHING	199	99	140	71	276	145
OTHER	39	28	40	26	47	29
	360	201	350	199	373	204
DUAL METHODS						63
TROLLING AND LONG LINING	8	4	18	7	4	2
TROLLING AND POT FISHING	34	20	16	10	17	10
TROLLING AND OTHER	19 '	10	13	9	3	2
LONG LINING AND POT FISHING	14	5	11	4	2	1
LONG LINING AND OTHER	9	4	14	6	1	1
POT FISHING AND OTHER	8	4	4	2	21	13
BEACH SEINING AND TROLLING			8	4		
BEACH SEINING AND OTHER	13	5	3	1	2	_1
	105	55	87	43	50	30
TRIPLE METHODS						
BEACH SEINING TROLLING AND OTHER					2	1
BEACH SEINING TROLLING AND LONG LINING	2	1			4	2
TROLLING POT FISHING AND OTHER	9	5	2	1	6	4
LONG LINING POT FISHING AND OTHER	A	2			11	4
BEACH SEINING LONG LINING AND OTHER	. 3	1				
TROLLING LONG LINING AND POT FISHING	4	2	2	1		
TROLLING LONG LINING AND OTHER	2	2	1	1	• •	
TRIPLE METHODS	24	13	5	3	23	11
					4 .	
						- 4-
TOTAL ALL METHODS	489	269	442	245	446	245

TABLE 7 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE AND NUMBER OF FISHING METHODS USED 1968/69

TYPE AND NUMBE	R OF FISHING METHODS USED	MEN	JULY BOATS	MEN	AUGUST	MEN	SEPTEMBER BCATS
DE CH CEIL	NC						
BEACH SEINI	SINGLE METHODS	3	2	2	1	9	3
	DUAL METHODS	4	2				
	TRIPLE METHODS	2	1				
	QUADRUPLE METHODS						
	TOTAL ALL METHODS	9	5	2	1	9	3
TROLLING							
INOLLING	SINGLE METHODS	2	1				
	DUAL METHODS	7	5				
	TRIPLE METHODS	2	1				
	QUADRUPLE METHODS						
	TOTAL ALL METHODS	11	7				
LONG LINING							
	SINGLE METHODS	17	6	16	7	18	7
	DUAL METHODS	24	10	15	5	6	2
	TRIPLE METHODS	7	4	4	2		
	QUADRUPLE METHODS	4.0		7.5	::		
	TOTAL ALL METHODS	48	20	35	14	24	9
POT FISHING							
	SINGLE METHODS	337	180	268	141	57	23
	DUAL METHODS	33	17	15	6	4	1
	TRIPLE METHODS	9	5	4	2		
	QUADRUPLE METHODS TOTAL ALL METHODS	379	202	297			• • •
	TOTAL ALL METHODS	3/9	202	287	149	61	24
OTHER							
	SINGLE METHODS	18	14	23	18	25	22
	DUAL METHODS	14	10	4	3	2	1
	TRIPLE METHODS	7.	4	4	2		
	TOTAL ALL METHODS	39	28	7.4			• •
	TOTAL ALL METHODS	39	20	31	23	27	23
TOTAL ALL M	ETHODS						
CONTRACTOR OF THE PROPERTY OF	SINGLE METHODS	377	203	309	167	107	5 4
	DUAL METHODS	41	22	17	7	6	2
	TRIPLE METHODS	9	5	4	5		
	QUADRUPLE METHODS TOTAL ALL METHODS	427	270	330	174	417	
	TOTAL ALL METHODS	42/	230	330	176	113	56

TABLE 7 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE AND NUMBER OF FISHING METHODS USED 1968/69

TYPE AND NUMBER OF FISHING METHODS USED	MEN	DCTOBER	MEN	NOVEMBER BOATS	MEN	DECEMBER BCATS
BEACH SEINING						
SINGLE METHODS	2	1	4	2	2	1
DUAL METHODS			2	1	2	
TRIPLE METHODS						
QUADRUPLE METHODS TOTAL ALL METHODS	2	1	6	3	4	2
TROLLING					0.7	15
SINGLE METHODS	1	1	18	11	23	16
DUAL METHODS			16	10	22	4
TRIPLE METHODS			3	2		
QUADRUPLE METHODS			37	23	49	35
TOTAL ALL METHODS	1	1	3/	23	7,	
LONG LINING				_	4.7	8
SINGLE METHODS	24	10	15	5	17 30	15
DUAL METHODS	8	4	12		4	2
TRIPLE METHODS	* *		6	3		
QUADRUPLE METHODS	7.0	4.4	33	13	51	25
TOTAL ALL METHODS	32	14	33	10	71	
POT FISHING				0.4.7	407	215
SINGLE METHODS	5.5	11	415	213	423	21
DUAL METHODS	2	1	9	17 5	6	4
TRIPLE METHODS						
QUADRUPLE METHODS	24	4.0	456	235	464	240
TOTAL ALL METHODS	24	12	470	20)	707	2 10
OTHER					7.0	0.4
SINGLE METHODS	23	19	30	24	32	24
DUAL METHODS	6	3	18	9	17	11
TRIPLE METHODS			9	5		
QUADRUPLE METHODS	20	20	57	38	56	40
TOTAL ALL METHODS	29	22	3/	38	20	40
TOTAL ALL METHODS Single methods	7.0	41	478	253	497	263
DUAL METHODS	8	4	38	20	53	32
TRIPLE METHODS			9	5	7	5
QUADRUPLE METHODS						
TOTAL ALL METHODS	78	45	525	278	557	300
TOTAL RELIGIOUS						

TABLE 7 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE AND NUMBER OF FISHING METHODS USED 1968/69

TYPE AND NUMBER OF FISHING METHODS USED	MEN	JANUARY BOATS	MEN	FEBRUARY BOATS	MEN	MARCH BCATS
BEACH SEINING						
SINGLE METHODS	2	1	6	3	10	4
DUAL METHODS	9	4	9	4	13	6
TRIPLE METHODS	2	1	4	2		
QUADRUPLE METHODS						
TOTAL ALL METHODS	13	6	19	9	23	10
ROLLING						
SINGLE METHODS	32	22	3 3	24	51	36
DUAL METHODS	27	18	52	32	45	27
TRIPLE METHODS	4	3	3	2	10	6
QUADRUPLE METHODS	2	1	1	1	2	1
TOTAL ALL METHODS	65	44	89	59	108	70
LONG LINING						
SINGLE METHODS	18	7	12	5	25	10
DUAL METHODS	34	16	25	10	29	13
TRIPLE METHODS	3	2	8	4	6	2
QUADRUPLE METHODS	2	1	1	1	2	1
TOTAL ALL METHODS	57	26	46	20	62	26
POT FISHING						
SINGLE METHODS	410	203	399	199	341	174
DUAL METHODS	73	37	80	43	64	32
TRIPLE METHODS	1	1	3	1	16	8
QUADRUPLE METHODS	2	1	1	1	2	1
TOTAL ALL METHODS	486	242	483	244	423	215
OTHER						
SINGLE METHODS	41	25	29	20	38	25
DUAL METHODS	33	19	26	15	43	26
TRIPLE METHODS	2	2	6	3	16	8
QUADRUPLE METHODS	2	1	1	1	2	1
TOTAL ALL METHODS	78	47	62	39	99	60
BEACH SEINING						
TOTAL ALL METHODS			470	0.5		- 10
SINGLE METHODS	503	258	479	251	465	249
DUAL METHODS	88	47	96	52	97	52
TRIPLE METHODS	4	3	8	4	16	8
QUADRUPLE METHODS	2	1	1 584	700	2	1
TOTAL ALL METHODS	597	309	204	308	580	310

TABLE 7 TASMANIA

EMPLOYMENT OF MEN AND BOATS BY TYPE AND NUMBER OF FISHING METHODS USED 1968/69

TYPE AND NUMBER	R OF FISHING METHODS USED	MEN	APRIL BOATS	MEN	BOATS	MEN	JUNE BCATS
BEACH SEINI	NG						
SEAON SEININ	SINGLE METHODS DUAL METHODS TRIPLE METHODS	6 13 5	3 5 2	11	5 5	10 2 6	5 1 3
	QUADRUPLE METHODS TOTAL ALL METHODS	24	10	22	10	18	9
TROLLING							
7110221110	SINGLE METHODS DUAL METHODS	85 58	59 36	119 55	82 30	17 24	15
	TRIPLE METHODS QUADRUPLE METHODS	17	10	5	3	12	7
	TOTAL ALL METHODS	160	105	179	115	53	36
LONG LINING							
	SINGLE METHODS DUAL METHODS	31	12	40	15 17	23	10
	TRIPLE METHODS QUADRUPLE METHODS	15	8	3	2	15	6
	TOTAL ALL METHODS	80	34	86	34	45	20
POT FISHING							
	SINGLE METHODS DUAL METHODS	199	99	140	71 16	276 40	145
	TRIPLE METHODS	17	9	4	2	17	8
	OUADRUPLE METHODS TOTAL ALL METHODS	272	137	175	89	333	177
OTHER							
	SINGLE METHODS DUAL METHODS	39 49	28	4 0 3 4	26 18	47 27	29
	TRIPLE METHODS	18	10	3	5	19	17
	QUADRUPLE METHODS TOTAL ALL METHODS	106	64	77	46	93	55
TOTAL	IT THANK						
TOTAL ALL M	SINGLE METHODS	. 360	201	350	199	373	204
	DUAL METHODS	105	55	81	4 0	50	30
	TRIPLE METHODS QUADRUPLE METHODS	24	13	5	3	21	1 σ
	TOTAL ALL METHODS	489	269	436	242	444	244

